

**The Boeing Company**  
Santa Susana Field Laboratory  
5800 Woolsey Canyon Road  
Canoga Park, CA 91304-1148

VIA FEDEX

August 16, 2006



Peter Bailey, P.G.  
Engineering Geologist  
Northern California Permitting and Corrective Action Branch  
Department of California Toxic Substances Control  
8800 Cal Center Drive  
Sacramento, CA 95826-3200

Subject: Transmittal of Historical Documents  
Area I Burn Pit – Solid Waste Management Unit (SWMU) 4.8  
Santa Susana Field Laboratory (SSFL), Ventura County, California

Dear Mr. Bailey:

Enclosed is a notebook entitled “Historical Records: Area I Burn Pit” which contains old documents related to the Area I Burn Pit. Please call me at (818) 466-8795 if you have any questions.

Sincerely,

  
Art Lenox  
Environmental Remediation

AJL:bjc  
Enclosures

cc: Gerard Abrams, DTSC, Sacramento (w/enclosure)

SHEA-104173

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Rocketdyne Division  
6630 Canoga Avenue  
Canoga Park, California 91304  
Telex: 690478

Rockwell  
International

4 March 1981

In reply refer to 81RC02364

Regional Water Quality Control Board  
107 S. Broadway, Suite 4027  
Los Angeles, California 90012

Attention: Mr. Raymond H. Hertel, Executive Officer

Re: Inactive Burning and Disposal Site (File 81-18)

Gentlemen:

Rocketdyne is herewith submitting the historical data pertaining to the inactive disposal site known as the "Burn Pit" which is located at our Santa Susana Field Lab. This submittal is made in accordance with discussions with Mr. H. Yacoub and your letter dated February 19, 1981.

To assist in the assessment of the site, two information packages are being prepared; first, to provide historical background data for the site, and second, to provide a work plan delineating in detail how the site will be surveyed and analyzed. This package contains the historical background of the area.

#### General Site History

BURN  
PIT  
1958

The "Burn Pit" site was established in approximately 1958 for the safe disposal of chemical fuels by combustion in order to minimize potential public exposure which could result from transport across public highways to dispose in a conventional landfill. This site was operated by qualified Rocketdyne Protective Services personnel until 1971. At that time, the site was closed because of air pollution considerations. Since its closure, the site has been essentially inactive with the exception of a few fire department demonstrations and training exercises to maintain their proficiency in dealing with chemical fires and emergency incidents.

#### Site Description

6 ACRES

6 PITS WITH 200 TO 10,000 GALLONS

Located in Rocketdyne's 2,400-acre Santa Susana Test Facility (SSTF) is a six-acre area which is referred to as the "Burn Pit." Within the bounds of the six-acre area are six pits which range in volume from approximately 200 gallons to 10,000 gallons. Of these six pits, three of them are lined with concrete and three unlined earthen pits. The enclosed maps give the geographic location, topography, draining outfalls and a rough plan of the "Burn Pit."

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Area Water Run Off

\* A preliminary review by our chemists leads us to believe that in all probability no hazardous residues resulted from the combustion processes. Routine sampling at the adjacent perimeter pond has not shown any unusual concentrations of any of the substances required to be sampled by our current NPDES permit. We believe, therefore, that surface run off is not the problem.

Ground Water

\* The Rocketdyne SSFL is serviced by one well which is maintained by Rocketdyne. Two additional wells are planned to be brought on line in six (6) months. None of these wells are located near the burn pit area and are upgradient. Rocketdyne believes that there has been no ground water contamination resulting from the past activities in the burn pit area.

This conclusion is based on an evaluation of the type of the disposal practices which were employed and a 1958 geologic and hydrologic survey of the underground water conditions. The study was performed by C. C. Killingsworth, a Consulting Geologist from Los Angeles, whose findings revealed that "the overall average effective porosity appears to be less than one percent (1%) over the 2,000 acres of property."

LESS  
THAN  
1%  
POROSITY

Description of Materials and Disposal Methods

Table I was developed from the records which were kept by the Protective Service Organization of the disposals. As indicated, the majority of the hazardous wastes were destroyed by combustion, detonation or oxidation. Therefore, the residues would be salts and oxides which occur naturally in the soil. There was a small volume of acidic and basic process chemicals disposed of in the burn pit. However, these chemicals were diluted to near neutral concentration prior to disposal into the unlined pits.

Container Disposal

Containers which held the wastes were buried in the confines of the six (6) acres of the burn pit area after they had been penetrated and burned out or they were thoroughly flushed.

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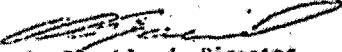


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If questions arise concerning the historical background, please contact Mr. Michael Francis, Telephone (213) 884-4000, Extension 5915.

Very truly yours,

ROCKWELL INTERNATIONAL CORPORATION  
Rocketdyne Division

  
A. R. Bjorklund, Director  
Facilities & Industrial Engineering

ARB:pb

Enclosures: (3)

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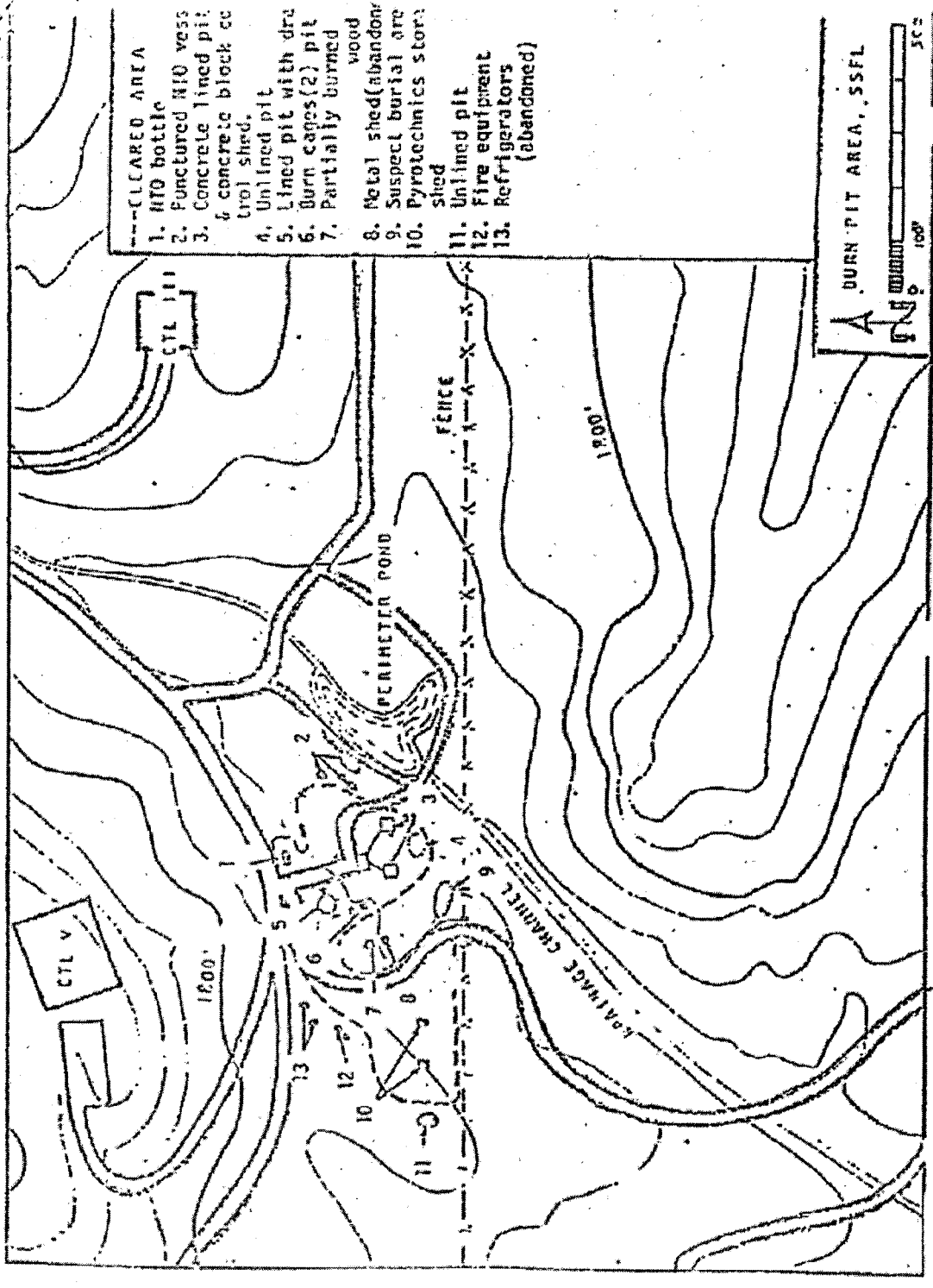


Table I - Summary of Materials and Disposal Methods

| Type of Material              | Volume or Mass           | Disposal Method                    |
|-------------------------------|--------------------------|------------------------------------|
| A. Fuels                      | 450,000 gallons          |                                    |
| 1. Nitrogen Tetroxide         |                          | Combustion                         |
| 2. Misc. Contaminated Fuels   |                          | Combustion                         |
| 3. Pentaborane                |                          | Combustion                         |
| 4. RP-1 (Kerosene Base)       |                          | Combustion                         |
| 5. JP-4 (Kerosene Base)       |                          | Combustion                         |
| 6. Hydrazines                 |                          | Combustion                         |
| 7. Triethyl Aluminum          |                          | Combustion                         |
| 8. Triethyl Aluminum Borane   |                          | Combustion                         |
| B. Igniters                   | #6924                    | Detonation                         |
| C. Process Chemicals          | 21,300 gallons           | Dilution and place in earthen pits |
| 1. Acids                      |                          |                                    |
| 2. Bases                      |                          |                                    |
| D. Reactive Metals            | 13,810 pounds            |                                    |
| 1. Aluminum                   |                          | Burning                            |
| 2. Magnesium                  |                          | Burning                            |
| 3. Sodium                     |                          | Burning                            |
| 4. Potassium                  |                          | Burning                            |
| E. Organic Solvents           | 31,717 gallons           |                                    |
| 1. Tetraisobutylene           |                          | Combustion                         |
| 2. Alcohols                   |                          | Combustion                         |
| 3. Heptane                    |                          | Combustion                         |
| F. Explosives                 | 5,121 pounds             |                                    |
| 1. Nitrocellulose             |                          | Detonation                         |
| 2. Mix Oxides                 |                          | Detonation                         |
| 3. Dynamite                   |                          | Detonation                         |
| G. Toxic Gases                | 32,932 feet <sup>3</sup> |                                    |
| 1. Oxygen Difluoride Gas      |                          | Combustion                         |
| 2. Fluorine Gas               |                          | Combustion                         |
| 3. Chlorine Gas               |                          | Combustion                         |
| H. Heavy Metal Toxics         | 191 gallons              |                                    |
| 1. Leaded Paint (189 gallons) |                          | Combustion                         |
| 2. Potassium Cyanide          |                          | Combustion                         |
| 3. Sodium Arsenite            |                          | Dilution                           |
| 4. Mercury                    |                          | Dilution                           |

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## BURN PIT CHEMICAL PROFILE (PHASE I)

### Reference:

Bjorklund letter to Regional Water Quality Control Board, 4 March 1981  
(81RC02364), Re: Inactive Burning and Disposal Site ("Burn Pit")

### SUMMARY

This work plan delineates in detail how the site will be examined on a "first pass" basis to appropriately estimate the level of effort that will be required for cleanup. In addition, this presentation includes the labor estimate for this assignment. A proposed work schedule is submitted with targeted completion dates to provide flexibility according to the chemical analysis results.

### BACKGROUND

#### General Site History

The "Burn Pit" site was established in approximately 1958 for the safe disposal of chemical fuels by combustion in order to minimize potential public exposure which could result from transport across public highways to dispose in a conventional landfill. This site was operated by qualified Rocketdyne Protective Services personnel until 1971. At that time, the site was closed because of air pollution considerations. Since its closure, the site has been essentially inactive with the exception of a few fire department demonstrations and training exercises to maintain their proficiency in dealing with chemical fires and emergency incidents.

#### Site Description

Located in Rocketdyne's 2,400-acre Santa Susan Test Facility (SSFL) is a six-acre area which is referred to as the "Burn Pit". Within the bounds of the six-acre area are six pits which range in volume from approximately 200 gallons to 10,000 gallons. Of these six pits, three of them are lined with concrete and three unlined earthen pits. The enclosed maps give the geographic location, topography, draining outfalls and a rough plan of the "Burn Pit".

#### Area Water Run Off

A preliminary review of the water runoff has led the Rocketdyne Environmental Control Office to believe that no dischargeable hazardous residues resulted from the combustion processes. Routine sampling at the adjacent perimeter pond has not shown any unusual concentrations of any of the substances required to be sampled by the current NPDES permit. It is believed, therefore, that surface runoff is not the problem.

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### Ground Water

The Rocketdyne SSFL is serviced by one well which is maintained by Rockedyne. Two additional wells are planned to be brought on line in six (6) months. None of these wells are located near the burn pit area and are upgradient. Rocketdyne believes that there has been no ground water contamination resulting from the past activities in the burn pit area. This conclusion is based on an evaluation of the type of the disposal practices which were employed and a 1958 geologic and hydrologic survey of the underground water conditions. The study was performed by C. C. Killingsworth, a consulting geologist from Los Angeles, whose findings revealed that "the overall average effective porosity appears to be less than one percent (1%) over the 2,000 acres of property". Furthermore, of the wells that have been driven or that are currently in operation, the distance from the surface to reach the aquifer is in the order of 415 feet.

### WORK STATEMENT

The California Department of Health Services prepared a document on "Samplers and Sampling Procedures for Hazardous Waste Streams" that offers the approach consistent with the Burn Pit chemical profile. Thus, the attached procedures submit a plan of action to maximize safety of sampling personnel, minimize sampling time and cost, reduce errors in sampling, and protect the integrity of the samples after sampling.

1. The background information about the Burn Pit has been researched and is submitted as Table 1, ("SUMMARY OF MATERIALS AND DISPOSAL METHODS"). Records have been kept for years on the general pond/water system/runoff chemical constituency, so that Rocketdyne's pollution control program has voluminous documentation on constituents that required reporting under the NPDES permit currently held. These records substantiate that surface runoff has been monitored continually.
2. A list is attached that describes the constituents for which the analyses may be performed. See Table 2, ("SUMMARY OF CHEMICAL CONSTITUENT TESTS"), that has been compiled from the data assembled and tabulated as in Table 1.
3. The proper samplers will be selected in accordance with the State and EPA SW-846 manuals, as well as devices that are uniquely suited to the SSFL terrain.
4. The proper sample containers and closures will be obtained using the referenced regulatory documents as guides.
5. The sampling plan will include the choice of proper sampling points, and the number and volume of the samples to be taken, including the boring depth.
6. All proper sampling precautions will be observed.
7. The samples will be handles properly with the appropriate chain of custody paperwork.

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WORK STATEMENT (Continu )

8. All samples will be identified correctly and protected from tampering.
9. All sample information will be recorded and identified in a field notebook.
10. The chain of custody record will be completed.
11. The sample analysis request sheet will be filled out.
12. The samples will be submitted to the appropriate laboratory.
13. The results of the selected testing will be reviewed and decisions made where there are questions that need to be answered or issues resolved. If additional samples are required or further pretreatment or sample preparation necessitated, then actions will be taken to complete these tasks.
14. A report will be written summarizing the work performed, data generated, results found, and recommendations tendered. This report will be submitted to the Rocketdyne Environmental Control Office as the document covering PHASE I.

DISCUSSION

The sample collection would be performed by maintenance personnel specifically instructed in and assigned the task by Rocketdyne Facilities and Industrial Engineering management. A minimum of 50 samples would be obtained over the six-acre area. The specific sampling sites would be chosen by the Rocketdyne F & IE Burn Pit Project Engineer on the advice and counsel of those who have knowledge of the area and its history and drainage patterns so that representative sampling could be performed. The Rocketdyne Environmental Control Office would approve of the sampling grid prior to the execution of the undertaking so that the historical data on past events would provide guidance and direction for the sample handling. The choice of the chemical tests to accomplish the chemical profile of the Burn Pit area would be the responsibility of the Manager of the Rocketdyne M & P SSFL analytical Chemistry Unit. If, in her opinion, samples were to be sent out to other laboratories, these decisions would be made and subsequent actions taken to accommodate the best technical resolution of the problem in the most expeditious and economical way.

## BURD P.I. DISPOSAL INVENTORY

| YEAR | MATERIAL             | QUANTITY                     | SOURCE                          | DISPOSAL | METHOD                          |
|------|----------------------|------------------------------|---------------------------------|----------|---------------------------------|
| 1961 | ACETONE              | 110 gal<br>110 gal           | CANOGA<br>B LAB                 |          | BURN                            |
| 1961 | AMMONIA              | 205 gal                      | PHOTO                           |          | DILUTION                        |
| 1961 | BORON FUEL           | 110 gal                      | CANOGA                          |          | BURN                            |
| 1961 | BORON TRIFLUORIDE    | 240 ft <sup>3</sup><br>5 lbs | A I<br>A LAB                    |          | DESTRUCTION                     |
| 1961 | CARBON TETRACHLORIDE | 110 gal                      | B LAB                           |          | BURN                            |
| 1961 | CESIUM               | 2 lbs                        | CANOGA                          |          | BURN                            |
| 1961 | DeCON. Soln.         | 110 gal                      | CANOGA                          |          | DESTRUCTION                     |
| 1961 | DITTO Fluid          | 110 gal                      | CANOGA                          |          | BURN                            |
| 1961 | ETHYLENE DIAMINE     | 55 gal                       | SPA                             |          | BURN                            |
| 1961 | FLUSHING OIL         | 385 gal                      | CANOGA                          |          | BURN                            |
| 1961 | GASOLINE             | 110 gal                      | CTL 3                           |          | BURN                            |
| 1961 | GEAR OIL             | 165 gal                      | DRUM STORAGE                    |          | BURN                            |
| 1961 | HEPTANE              | 500 gal                      | QUICK MIX                       |          | BURN                            |
| 1961 | HEXANES              | 1045 gal<br>55 gal<br>55 gal | CANOGA<br>DRUM STORAGE<br>B LAB |          | BURN                            |
|      | TOTAL                | 1155 gal                     |                                 |          |                                 |
| 1961 | HYDRAULIC OIL        | 55 gal                       | CTL 4                           |          | BURN                            |
| 1961 | HYDRAZINE            | 6845 gal<br>55 gal<br>55 gal | CANOGA<br>Delta<br>CTL 3        |          | BURN                            |
|      | TOTAL                | 6955 gal                     |                                 |          |                                 |
| 1961 | ISOPENTYL ALCOHOL    | 110 gal                      | CANOGA                          |          | BURN                            |
| 1961 | LACQUER Dilute       | 55 gal                       | DRUM STORAGE                    |          | BURN                            |
| 1961 | LITHIUM CHLORIDE     | 825 gal                      | CANOGA                          |          | DISSIPATION IN H <sub>2</sub> O |
| 1961 | MAGNESIUM            | 820 gal                      | SPA                             |          | BURN                            |
| 1961 | METHYL ALCOHOL       | 110 gal                      | B LAB                           |          | BURN                            |
| 1961 | MISC. FLAMABLES      | 21865 gal                    | CANOGA                          |          | BURN                            |
| 1961 | MISC. LAB CHEMICALS  | 200 gal                      | CANOGA CHEW                     |          | BURN                            |
| 1961 | MIXED OXIDES         | 300 lbs<br>300 lbs           | SPA<br>Cans                     |          | BURN                            |
|      | TOTAL                | 600 lbs                      |                                 |          |                                 |
|      | MYODYNE              | 5700 gal<br>420 gal          | SPA<br>CTL 3                    |          | BURN                            |
|      | TOTAL                | 5620 gal                     |                                 |          |                                 |

## FIRE FIGHTING

## DISPOSAL

## TRANSPORTATION

| YEAR | MATERIAL                            | QUALITY                                      | SOURCE                                       | DISPOSAL METHOD |
|------|-------------------------------------|--|--|-----------------|
| 1961 | NITROGEN tetrachloride              | 16,585 gal<br>2,150 gal<br>1000 gal<br>TOTAL | "IMPERIAL"<br>BRAVO II<br>ENG. + MAT Service | DILUTION        |
| 1961 | Potassium permanganate F21          | 520 gal<br>865 gal<br>Total                  | "A" LAB<br>CANOGA                            | BURN            |
| 1961 | PERMANGANATE MIN.                   | 55 gal                                       | INST- LAB                                    | BURN            |
| 1961 | POTASSIUM                           | 7 lbs  | CANOGA                                       | BURN            |
| 1961 | Red Fuming HNO <sub>3</sub>         | 15 gal<br>12.70 gal<br>Total                 | SPA<br>CANOGA EGA                            | DILUTION        |
| 1961 | R P-1                               | 220 gal<br>660 gal<br>TOTAL                  | CANOGA<br>HEAT TRANS. LAB                    | BURN            |
| 1961 | SODIUM                              | 830 lbs<br>50 lbs<br>25 lbs<br>TOTAL         | CANOGA<br>Hot Fuel Lab<br>CF 77              | BURN            |
| 1961 | SOLID PROPELLANTS                   | 100 lbs                                      | QUICK MIX                                    | BURN            |
| 1961 | VM + P NAPTHA                       | 330 gal                                      | DRUM STORAGE                                 | BURN            |
| 1961 | GRAND Total gal.<br>GRAND Total lbs | 54,535 gal<br>3115 lbs                       |  |                 |

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Bison Pit Disposal Inventory

| YEAR | MATERIAL                 | QUANTITY  | SOURCE                               | DISPOSAL METHOD    |
|------|--------------------------|---|--------------------------------------|--------------------|
| 62   | Acetone                  | 55 gal<br>200 gal<br>TOTAL                      | SPF<br>CANOGA                        | BURN               |
| 1962 | Ammonia                  | 233 gal   | PHOTO                                | DILUTION           |
| 1962 | Ammonium Peroxodisulfate | 225 lbs   | NAKA                                 | DESTRUCTION        |
| 1962 | Blasting Caps            | 3   | ESQUIASS                             | DESTRUCTION        |
| 1962 | Calcium Hydride          | 400 lbs   | CANOGA                               | DILUTION           |
| 1962 | Caustic Soda             | 110 gal   | SPA                                  | DILUTION           |
| 1962 | Chromic Acid             | 25 gal  | Bowl Area                            | OFF SITE           |
| 1962 | Decan.                   | 220 gal   | CANOGA                               | BURN               |
| 1962 | DIETHYL CYCLOHEXANE      | 165 gal   | SPA                                  | BURN               |
| 1962 | Dinitrotoluene           | 1 lb  | NAKA                                 | BURN               |
| 1962 | Electric Igniters        | 95  | WAREHOUSE                            | BURN               |
| 1962 | Ethylene diamine         | 375 gal   | CANOGA                               | BURN               |
| 1962 | Fluorine                 | 6 lbs   | CANOGA                               | DESTRUCTION        |
| 1962 | GASOLINE                 | 55 gal  | Nerious Project                      | BURN               |
| 1962 | Hydrogen bromide         | ~20 lbs   | NAKA                                 | BURN               |
| 62   | Hydrofluoride            | 1450 gal<br>1 lb<br>5 lb<br>1315 gal            | SPA<br>A LAB<br>NAKA<br>CANOGA       | BURN               |
|      | Totals                   | 2765 gal<br>6 lbs                               |                                      |                    |
| 1962 | Hydrocyanic acid         | 8030 gal  | SPA                                  | BURN               |
| 1962 | TP-4                     | 4000 gal  | Engine Test                          | BURN               |
| 1962 | Lithium E. J. J.         | 1 lb  | SPA                                  | BURN               |
|      | Lithium                  | 5 lbs   | CANOGA                               |                    |
|      | TOTAL                    | 6 lbs   |                                      |                    |
| 1962 | Methyl-tri-nitrate       | 25 lbs  | NAKA                                 | BURN / DESTRUCTION |
| 1962 | Misc. Waste Chem         | 50 gal<br>3 gal<br>850 gal<br>1975 gal<br>Total | Inst. LAB<br>A LAB<br>NAKA<br>CANOGA |                    |
| 1962 | Nitro                    | 125 gal   | CANOGA                               | BURN               |
| 2    | NTO                      | 1800 gal<br>2 gal                               | SPA<br>B LAB                         | DILUTION           |
|      | TOTAL                    | 1802 gal  |                                      |                    |
| 1962 | Nitroglycerin            | 4 gal   | PLAB                                 | DESTRUCTION        |
| (1)  |                          |   |                                      |                    |

BURN PIT DISPOSAL INVENTORY

| YEAR | MATERIAL               | QUANTITY                     | SOURCE               | DISPOSAL METHOD |
|------|------------------------|------------------------------|----------------------|-----------------|
| 1962 | OXYGEN Difluoride      | 2-1 cu. ft.<br>2 lbs.        | SPA<br>PRA           | DETONATION      |
| 1962 | PENTAGORANE            | 75 gal<br>1090 gal<br>75 gal | PRA<br>A LAB<br>SPA  | BURN            |
|      | TOTAL                  | 1235 gal                     |                      |                 |
| 1962 | Plastic Nitrocellulose | 5 lbs                        | NAKA                 | DETTONATION     |
| 1962 | POTASSIUM              | 4 lbs                        | CANOGA               | BURN            |
| 1962 | Potassium Perchlorate  | 25 lbs                       | NAKA                 | BURN            |
| 1962 | Pyroferric Aluminum    | 6 lbs                        | CPA                  | BURN            |
| 1962 | Reefuna Nitric Acid    | 520 gal<br>1050 gal          | SPA<br>CANOGA        | DILUTION        |
|      | TOTAL                  | 1570 gal                     |                      |                 |
| 1962 | RJ-1                   | 3600 gal<br>300 gal          | Delta-1<br>WAREHOUSE | BURN            |
|      | TOTAL                  | 3900 gal                     |                      |                 |
| 1962 | STODDARD SOLVENT       | 415 gal                      | ERS                  | BURN            |
| 19   | TEA                    | 50 gal                       | A LAB                | BURN            |
| 1962 | TURFITE SPINDEL Grains | 1550 lbs                     | WAREHOUSE            | BURN            |
| 1962 | Sodium NITRATE         | 55 gal                       | ERR                  | DETTONATION     |
| 1962 | UDMH                   | 1790 gal                     | CANOGA               | BURN            |
| 1962 | WASTE OIL              | 250 gal<br>3025 gal          | Equip Lab            | BURN            |
|      | TOTAL                  | 3275 gal                     |                      |                 |
| 1962 | WASTE POLYMERS         | 175 gal                      | C LAB                | BURN            |
|      | GRAND TOTALS           | 33012 gal<br>2427 lbs        |                      |                 |

## BURN PIT DISPOSAL INVENTORY

| YEAR | MATERIAL             | QUANTITY        | SOURCE           | DISPOSAL METHOD |
|------|----------------------|-----------------|------------------|-----------------|
| 1963 | Ammonia              | 145 gal         | PLATO            | Dilution        |
| 1963 | Radium Chloride      | 50 lbs          | (CONCENTRATIONS) | Dilution        |
| 1963 | Bermite Cartridges   | 72              | WAREHOUSE        | BURN            |
| 1963 | Boeing 90%           | 1 gal           | CANOGA           | Destruction     |
| 1963 | Causeic Soda         | 650 gal         | SPA              | Dilution        |
| 1963 | Cesium               | 5 lbs           | CANOGA           | BURN            |
| 1963 | Chemicals, Unknown   | 21 gal          | CANOGA           | BURN            |
|      |                      | 35 gal          | C LAB            |                 |
|      | TOTAL                | 56 gal          |                  |                 |
| 1963 | Chlorine Trifluoride | 10 gal          | A LAB            | Destruction     |
| 1963 | Chlorobutadiene      | 80 lbs          | C LAB            | Destruction     |
| 1963 | Cyclo-tetramethylene |                 |                  | Destruction     |
|      | Nitroamine           | 5 lbs           | HAPPY VALLEY     |                 |
| 1963 | DIETHYLENE TRIAMINE  | 500 gal         | SPA              | DESTRUCTION     |
| 1963 | Electric IGNITER     | 555             | WAREHOUSE        | BURN            |
|      |                      | 20              | BOUL AREA        |                 |
|      | TOTAL                | 575             |                  |                 |
| 1963 | Ethylene Diamine     | 150 gal         | SPA              | BURN            |
| 1963 | Fluoride             | 105 lbs         | SPA              | Destruction     |
|      |                      | 6 lbs           | CANOGA           |                 |
|      | TOTAL                | 111 lbs         |                  |                 |
| 1963 | Hydrazine            | 5200 gal        | SPA              | BURN            |
|      |                      | 140 gal         | B LAB            |                 |
|      |                      | 5 lbs           | CANOGA           |                 |
|      | TOTAL                | 5340 gal; 5 lbs |                  |                 |
| 1963 | Hydrocarbons         | 14800 gal       | SPA              | BURN            |
| 1963 | Isooctyl Butane      | 6.25 lbs        | NEPTUNE PROJECT  | BURN            |
| 1963 | JP-4                 | 500 gal         | SPA              | BURN            |
| 1963 | Magnesium            | 200 lbs         | CANOGA           | BURN            |
| 1963 | Methyls Alkali       | 5 lbs           | CANOGA           | BURN            |
| 1963 | Misc. Acids          | 155 gal         | CANOGA           | Dilution        |
| 1963 | Muriatic Acids       | 50 gal          | CANOGA           | Dilution        |
| 1963 | Nitrocellulose       | 25 lbs          | CANOGA           | Destruction     |
| 1963 | NTO                  | 100 gal         | B LAB            | Dilution        |
|      |                      | 177 gal         | SEA              |                 |
|      |                      | 2010 gal        | BRAVO            |                 |
|      | TOTAL                | 2287 gal        |                  |                 |
| 1963 | Oil WASTE            | 10 gal          | WAREHOUSE        | BURN            |

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Burn Pit Disposal Inventory

| YEAR | MATERIAL                     | QUANTITY                               | SOURCE                                 | DISPOSAL METHOD  |
|------|------------------------------|--|--|------------------|
| 1963 | Polymer, Waste               | 30 gal                                 | C LAB                                  | BURN             |
| 1963 | PENTA BORANE                 | 175 gal<br>5 gal<br>1 gal              | SPA<br>PRA<br>CANOGA                   | BURN             |
|      | TOTAL                        | 181 gal                                |  |                  |
| 1963 | POTASSIUM                    | 33 lbs                                 | CANOGA                                 | BURN             |
| 1963 | Pentaborane, Solid           | 20 lbs<br>600 lbs<br>30 lbs            | NIAKA<br>L.A. Division<br>HARRY VALLEY | Destruction/BURN |
|      | TOTAL                        | 650 lbs                                |  |                  |
| 1963 | PYROMORPHIC IGNITED          | 5<br>48<br>53                          | Bowl AREA<br>IDA                       | BURN             |
|      | TOTAL                        |  |  |                  |
| 1963 | Re Fume Nitric Acid          | 38 gal<br>165 gal<br>50 gal<br>200 gal | B LAB<br>SPA<br>Equip. LAB<br>HCTL     | Dilution         |
|      | TOTAL                        | 273 gal                                |  |                  |
| 1963 | RF-1                         | 1000 gal<br>48850 gal                  | Bravo<br>SPA                           | BURN             |
|      | TOTAL                        | 52850 gal                              |  |                  |
| 1963 | Sodium Urato                 | 20 lbs.                                | CANOGA                                 | BURN             |
| 1963 | Sodium Thiosulfate           | 5 lbs                                  | CTL-1                                  | Destruction      |
| 1963 | Solids, Unknown              | 10 lbs                                 | C LAB                                  | BURN             |
| 1963 | Sulfuric Acid                | 55 gal                                 | CANOGA                                 | Dilution         |
| 1963 | TEA                          | 15 gal<br>5 gal<br>5 gal<br>22 lbs     | SPA<br>B LAB<br>IDA<br>?               | BURN             |
|      | TOTAL                        | 25 gal ; 22 lbs                        |  |                  |
| 1963 | Triethylborane               | 100 gal ; 765 lbs                      | SPA                                    | BURN             |
| 1963 | Triethylene-Glycol-Dinitrate | 5 lbs                                  | HARRY VALLEY                           | Destruction      |
| 1963 | TEAB                         | 16 lbs                                 | ?                                      | BURN             |
|      | GRAND Total, gal             | 78323 gal<br>2622 lbs                  |  |                  |

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## Buoy Site Disposal Inventory

| YEAR | MATERIAL                      | Quantity  | SOURCE                                   | DISPOSAL METHOD  |
|------|-------------------------------|---|--|------------------|
| 1964 | Alcohol                       | 250 gal   | SFA                                      | BURN             |
|      | Alkaliphilic                  | 10 lbs  | CANOGA                                   | BURN             |
| 1964 | Ammonia                       | 175 gal   | PHOTO                                    | DILUTION         |
| 1964 | Ammonium Perchlorate          | 200 lbs   | NAKA                                     | DETROITATION     |
| 1964 | Argon Gas                     | 240 ft <sup>3</sup>   | Weld Shop                                | VENT             |
| 1964 | Black Powder                  | 1 lb  | Explosive Forming                        | BURN             |
| 1964 | Chemicals, Unknown            | 310 gal<br>30 gal<br>10 gal<br>35 lbs<br>12 lbs                   | CANOGA<br>CLAB<br>BLAB<br>CANOGA<br>CLAB | BURN             |
|      | Total                         | 350 gal<br>47 lbs   |  |                  |
| 1964 | Chlorine & O <sub>2</sub> gas | 1680 ft <sup>3</sup>  | CTL-I                                    | DESTRUCTION      |
| 1964 | Electric Fuses                | 200<br>50   | WAREHOUSE<br>IDA                         | BURN             |
| 1964 | FLUORINE                      | 1220 ft <sup>3</sup>  | PRA                                      | DESTRUCTION      |
| 1964 | Fuels, Const.                 | 44800 gal<br>12000 gal  | SFA<br>CONSERVATION                      | BURN             |
|      | Total                         | 56800 gal   |  |                  |
| 1964 | GASES, UNKNOWN                | 340 ft <sup>3</sup>   | BLAB                                     | DESTRUCTION      |
| 1964 | HYDRAZINE                     | 264 gal   | BLAB                                     | BURN             |
| 1964 | HYDROGEN GAS                  | 720 ft <sup>3</sup><br>240 ft <sup>3</sup><br>740 ft <sup>3</sup> | CHTL<br>ALAB                             | DESTRUCTION      |
| 1964 | Lithium                       | 5 lbs   | CANOGA                                   | BURN             |
| 1964 | MAGNESIUM                     | 1400 lbs<br>450 lbs   | CANOGA<br>HARRY VALLEY                   | BURN             |
|      | Total                         | 1850 lbs  |  |                  |
| 1964 | NTO                           | 310 gal   | BLAB                                     | DILUTION         |
| 1964 | Oxygen Difluoride             | 480 ft <sup>3</sup>   | PRA                                      | DESTRUCTION      |
| 1964 | OXYGEN GAS                    | 480 ft <sup>3</sup>   | CTL-I                                    | VENT             |
| 1964 | PENTABORANE                   | 20 gal  | CANOGA                                   | BURN             |
| 1964 | Potassium                     | 15 lbs  | K FACILITY                               | BURN             |
| 1964 | Prochlorazinium               | 15 lbs<br>5 lbs   | BLAB<br>CHTL                             | DESTRUCTION/BURN |
|      | Total                         | 20 lbs  |  |                  |
| 1964 | RED Fume Nitric Acid          | 30 gal  | BLAB                                     | DILUTION         |
| 1964 | Fluorine                      | ~ 11  |  |                  |

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BURN PIT DISPOSAL INVENTORY

E

| YEAR | MATERIAL      | QUANTITY   | SOURCE | DISPOSAL METHOD |
|------|---------------|--|--------|-----------------|
| 194  | Sulfuric Acid | 100 gal  | CANADA | Dilution        |
| 194  | TEA           | 50 gal   | SPA    | BURN            |
|      |               | 25 gal   | IDA    |                 |
|      |               | 10 gal   | BLAS   |                 |
|      | Total         | 85 gal   |        |                 |
|      | Group Totals  | 58,384 gal<br>2,432 lbs<br>5,000 ft <sup>3</sup> |        |                 |
| (16) |               |  |        |                 |

| Year | Material             | Burnt by                                       | Source                                      | Disposal Method |
|------|----------------------|--|---|-----------------|
| 1965 | Aniline              | 100 gal<br>110 gal<br>160 gal                  | CANOGA<br>FBI Lab                           | BURN            |
|      | Total                | 160 gal  |   |                 |
| 1965 | Alcohol              | 7445 gal<br>750 gal                            | EPA<br>Surplus Sales                        | BURN            |
|      | Total                | 7445 gal                                       |   |                 |
| 1965 | Ammonia              | 420 gal  | CANOGA                                      | DILUTION        |
| 1965 | Ammonium Perchlorate | 5 lbs  | NSAKA                                       | DETONATION      |
| 1965 | Chemicals (Unknown)  | 116 gal<br>1 lb<br>15 gal<br>5 lbs             | CANOGA<br>FBI Lab<br>FBI Lab                | BURN            |
|      | Total                | 131 gal; 6 lbs                                 |   |                 |
| 1965 | Chromic Acid         | 5 gal  | CANOGA                                      | OFF SITE        |
| 1965 | Diesel Fuel Oil      | 1000 gal                                       | CTL-3                                       | BURN            |
| 1965 | Electric Igniter     | 2350   | WAREHOUSE                                   | BURN            |
| 1965 | Fluorine Gas         | 80043  | FRA   | DECONTAMINATION |
| 1965 | Hydrogen             | 1825 gal<br>142 gal<br>125 gal                 | FBI<br>2 lab<br>CTL-4                       | BURN            |
|      | Total                | 13682 gal                                      |   |                 |
| 1965 | Hypogenous           | 46855 gal<br>12325 gal<br>3500 gal<br>2200 gal | Surplus Sales<br>CANOGA<br>FBI<br>Warehouse | BURN            |
|      | Total                | 64350 gal                                      |   |                 |
| 1965 | Hydrofluoric Acid    | 70 gal   | CANOGA                                      | DILUTION        |
| 1965 | IRENA                | 165 gal  | FRA   | DILUTION        |
| 1965 | Magnesium            | 2675 lbs<br>250 lbs                            | CANOGA<br>IDA                               | BURN            |
|      | Total                | 2325 lbs                                       |   |                 |
| 1965 | Muriatic Acid        | 5 gal<br>175 gal<br>400 gal                    | CANOGA<br>FBI<br>CTL-3                      | DILUTION        |
|      | Total                | 580 gal  |   |                 |
| 19   | NTD                  | 145 gal<br>212 gal<br>150 gal                  | CTL-4<br>B-LAB<br>FRA                       | DILUTION        |

| YEAR | MATERIAL           | QUANTITY                          | SOURCE               | DISPOSAL METHOD  |
|------|--------------------|-----------------------------------|----------------------|------------------|
| 1965 | Oxygen Difluoride  | 2400 ft <sup>3</sup>              | PRA                  | DESTRUCTION      |
| 1965 | POTASSIUM          | 5 lbs<br>1 lb                     | K Facility<br>CANOGA | BURN             |
|      | TOTAL              | 6 lbs                             |                      |                  |
| 1965 | PROPELLANT, SOLID  | 4 lbs                             | NAKA                 | DESTRUCTION/BURN |
| 1965 | PYROPHORIC IGNITER | 200                               | IDA                  |                  |
| 1965 | RP-1               | 100 gal<br>33555 gal<br>33655 gal | SURPLUS SALES<br>SPA | BURN             |
|      | TOTAL              | 11 lbs                            |                      |                  |
| 1965 | Sodium             | 10 lbs<br>1 lb                    | K Loop<br>CANOGA     | BURN             |
|      | TOTAL              | 11 lbs                            |                      |                  |
| 1965 | Sodium Nitrite     | 350 gal                           | SURPLUS SALES        | BURN             |
| 1965 | TEA                | 40 gal                            | IDA                  | BURN             |

GRAND TOTALS : 131,835 gal  
 2,957 lbs  
 800 ft<sup>3</sup>

Burn Pit Disposal Inventory

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| YEAR | MATERIAL                | QUANTITY  | SOURCE        | DISPOSAL METHOD  |
|------|-------------------------|-----------|---------------|------------------|
| 1966 | ACETONE                 | 200 gal   | ?             | BURN             |
| 1966 | ACETONITRILE            | 5 gal     | B LAB         | DESTRUCTION      |
| 1966 | Acids                   | 20 gal    | B LAB         | DILUTION         |
|      |                         | 5 gal     | CANOGA        |                  |
|      |                         | 1850 gal  | ?             |                  |
|      | TOTAL                   | 1875 gal  |               |                  |
| 1966 | Alcohol                 | 355 gal   | CTL-5         | BURN             |
|      |                         | 410 gal   | SURPLUS SALES |                  |
|      |                         | 1800 gal  | ?             |                  |
|      | TOTAL                   | 2565 gal  |               |                  |
| 1966 | Ammonia                 | 5 gal     | B CANO        | DILUTION         |
| 1966 | Ammonium Perchlorate    | 200 lbs   | NAKA          | DESTRUCTION/BURN |
| 1966 | Chloropic Acid          | 1 gal     | B-LAB         | OFF SITE         |
|      |                         | 50 gal    | ?             |                  |
| 1966 | Chlorine trifluoride    | 5 gal     | CANOGA        | DESTRUCTION      |
| 1966 | Comp. A                 | 4 lbs     | CANOGA        | DESTRUCTION/BURN |
| 1966 | DIMAZINE                | 450 gal   | ?             | BURN             |
| 1966 | Electric Insulators     | 500       | WAREHOUSE     | BURN             |
| 1966 | Elec. Switch Insulators | 75        | WAREHOUSE     | BURN             |
|      |                         | 425       | IDA           |                  |
|      | TOTAL                   | 500       |               |                  |
| 1966 | FRON                    | 15 gal    | ?             | DESTRUCTION      |
| 1966 | HEPTANE                 | 1500 gal  | SURPLUS SALES | BURN             |
| 1966 | Hydrogen                | 3000 gal  | SPA           | BURN             |
|      |                         | 50 gal    | B LAB         |                  |
|      |                         | 25 gal    | CTL-4         |                  |
|      | TOTAL                   | 3160 gal  |               |                  |
| 1966 | HYDROCARBON             | 600 gal   | CHTC          | BURN             |
|      |                         | 3875 gal  | CANOGA        |                  |
|      |                         | 600 gal   | CTL-2         |                  |
|      |                         | 17500 gal | SURPLUS SALES |                  |
|      | TOTAL                   | 22575 gal |               |                  |
| 1966 | Lithium Chloride        | 495 gal   | SURPLUS SALES | DESTRUCTION/BURN |
| 1966 | MAGNESIUM               | 985 lbs.  | CANOGA        | BURN             |
| 1966 | MMH                     | 900 gal   | ?             | BURN             |
| 1966 | MURIATIC ACID           | 400 gal   | CTL-1         | DILUTION         |
|      |                         | 4110 gal  | CTL-5         |                  |
|      | TOTAL                   | 840 gal   |               |                  |

## BUAN PIT DISPOSAL INVENTORY

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| YEAR | MATERIAL               | QUALITY                                  | SOURCE                          | DISPOSAL METHOD    |
|------|------------------------|--|---------------------------------|--------------------|
| 1966 | NTO                    | 114 gal<br>2765 gal<br>20 gal<br>2 gal   | B LAB<br>SPA<br>CTL-4<br>CANOGA | DILUTION           |
|      | TOTAL                  | 2901 gal                                 |                                 |                    |
| 1966 | Oil                    | 880 gal<br>600 gal<br>1625 gal<br>25 gal | AI<br>?<br>CTL-2<br>PEI         | BURN               |
|      | TOTAL                  | 3130 gal                                 |                                 |                    |
| 1966 | PAINT THINNED          | 55 gal                                   | ?                               | BURN               |
| 1966 | POTASSIUM              | 5 lbs<br>10 lbs                          | CHTL<br>Potassium 100%          | BURN               |
|      | TOTAL                  | 15 lbs                                   |                                 |                    |
| 1966 | Potassium Permanganate | 10 lbs                                   | NAKA                            | DESTRUCTION / BURN |
| 1966 | PROPELLANT Salts       | 150 lbs<br>5 lbs                         | NAKA<br>CHTL                    | BURN               |
|      | TOTAL                  | 155 lbs                                  |                                 |                    |
| 1966 | Polymer Surf oil       | 300 gal                                  | ?                               | BURN               |
| 1966 | PYROPHORIC IGNITER     | 180                                      | IDA                             | BURN               |
| 1966 | Red Fume Nitric Acid   | 5 gal<br>750 gal                         | B LAB<br>?                      | Dilution           |
|      | TOTAL                  | 755 gal                                  |                                 |                    |
| 1966 | RF-1                   | 4900 gal<br>300 gal                      | Total Inventory<br>SPA          | BURN               |
|      | TOTAL                  | 5100 gal                                 |                                 |                    |
| 1966 | Smaller Granule Mat.   | 150 lbs                                  | NAKA                            | BURN               |
| 1966 | SODIUM NITRATE         | 1870 gal                                 | Surplus Sales                   | DESTRUCTION / BURN |
| 1966 | SODIUM WASTE           | 11 lbs                                   | CANOGA                          | BURN               |
| 1966 | TITANIUM               | 100 lbs                                  | CANOGA                          | BURN               |
| 1966 | TRICHLORIDE            | 200 gal                                  | ?                               | BURN               |
| 1966 | TRIMETHYL BORON        | 2 gal                                    | CANOGA                          | BURN               |
|      | GRAND TOTALS           | 48953 gal.<br>1485 lbs.                  |                                 |                    |

Fuel & Process Inventory

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| YEAR | Material             | Quantity                                     | Source              | Disposal Method    |
|------|----------------------|--|---------------------|--------------------|
| 1967 | Acetone              | 5 gal  | Photo               | BURN               |
|      |                      | 11 gal                                       | Photo               | BURN               |
|      |                      | 130 gal                                      | Photo               | BURN               |
|      | TOTAL                | 315 gal                                      |                     |                    |
| 1967 | ACETYLENE            | 50 ft <sup>3</sup>                           | Bldg 400            | BURN               |
| 1967 | Alcohol              | 1525 gal                                     | Socorro Shredder    | BURN               |
| 1967 | Ammonia              | 255 gal                                      | Photo               | Dilution           |
| 1967 | BORIC                | 4 lbs  | CANOGA              | DESTRUCTION / BURN |
| 1967 | BUTADIENE            | 100 ft <sup>3</sup>                          | CANOGA              | DESTRUCTION        |
| 1967 | BEZENE               | 10 gal<br>2 gal                              | Bldg 400<br>Photo   | BURN               |
|      | TOTAL                | 12 gal                                       |                     |                    |
| 1967 | CALCIUM CHLORIDE     | 50 lbs                                       | CANOGA              | DILUTION           |
| 1967 | CARBON TETRAFLUORIDE | 1 gal<br>5 gal                               | PRA<br>Bldg         | BURN               |
|      | TOTAL                | 6 gal  |                     |                    |
| 1967 | Chemicals, ?         | 9 gal<br>3 gal                               | Bldg<br>CANOGA      | BURN               |
|      | TOTAL                | 102 gal                                      |                     |                    |
| 1967 | Chlorine             | 10 ft <sup>3</sup>                           | CANOGA              | DESTRUCTION        |
| 1967 | CAUSTIC SODA         | 10 gal                                       | CANOGA              | DILUTION           |
| 1967 | Chlorine Trifluoride | 1 gal  | CTL-3               | BURN               |
| 1967 | CHLOROPROPANE        | 5 gal  | PHOTO               | BURN               |
| 1967 | Conc. A              | 1 lb   | CANOGA              | DESTRUCTION / BURN |
| 1967 | Lithium              | 6 gal  | CANOGA              | BURN               |
| 1967 | Electrolyte          | 1 qt.  | CANOGA              | DILUTION           |
| 1967 | Electric Smith       | 1  | ?                   | BURN               |
| 1967 | ETHER                | 75 gal                                       | CIAE                | BURN               |
| 1967 | Ethyl Deka Borane    | 1 lb   | V.O. LAB            | BURN               |
| 1967 | Fluorine             | 3720 ft <sup>3</sup><br>2160 ft <sup>3</sup> | SFA<br>PDA          | DESTRUCTION        |
|      | TOTAL                | 5880 ft <sup>3</sup>                         |                     |                    |
| 1967 | FUEL                 | 1 gal<br>5 gal                               | CANOGA<br>Inert Lab | BURN               |
|      | TOTAL                | 6 gal  |                     |                    |
| 1967 | HEPTANE              | 550 gal                                      | HARRY VALLEY        | BURN               |
| 1967 | HEXANE               | 330 gal                                      | HARRY VALLEY        | BURN               |

Rico, R.

Preston

Tunstall

| Year | Material          | Quantity  | Source  | Disposal Method |
|------|-------------------|---|---|-----------------|
| 1967 | HIDRAZINE         | 40 gal<br>1405 gal<br>350 gal<br>450 gal<br><br>TOTAL                                 | B-LAB<br>SPA<br>CTL-4<br>?<br><br>2645 gal  | BURN            |
| 1967 | Hydrocarbonate    | 705 gal<br>10 gal<br>100 gal<br>870 gal<br>300 gal<br>50 gal<br>7530 gal<br><br>Total | CANOGA<br>B-LAB<br>CTL-4<br>SACARO Galo-<br>Coca<br>Haro 3/8<br>?<br><br>9565 gal | BURN            |
| 1967 | Hydrochloric Acid | 200 gal   | Equip. LAB  | Dilution        |
| 1967 | Hydrogen Sulfide  | 10 gal<br>5 gal<br><br>Total  | B-LAB<br>C-LAB<br><br>15 gal  |                 |
| 96   | Hydrogol Igniter  | 30  | ?   | BURN            |
| 1967 | Igniters          | 10  | IDA   | BURN            |
| 1967 | IRFNA             | 4 gal   | B LAB   | Dilution        |
| 1967 | JP-4              | 300 gal   | ENS. TEST   | BURN            |
| 1967 | KETONES           | 15 gal<br>2 gal<br>100 gal<br>5 gal<br><br>Total                                      | B-LAB<br>IDA<br>BURN<br>C-LAB<br><br>422.9 gal                                    | BURN            |
| 1967 | Lithium           | 60 lbs  | PRA   | BURN            |
| 1967 | MAGNESIUM         | 200 lbs   | CANOGA  | FUGI            |
| 1967 | METHYL ALCOHOL    | 220 gal   | PDA   | BURN            |
| 1967 | NITRIC ACID       | 59 gal<br>2 gal<br><br>Total  | CANOGA<br>B LAB<br><br>61 gal   | Dilution        |
| 1967 | NTO               | 86 gal<br>3165 gal<br>20 gal<br><br>Total   | B LAB<br>SPA<br>CTL-4<br><br>3271 gal   | DILUTION        |

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# Fum's F.T. Disposal Inventory

| YEAR | MATERIAL                 | QUANTITY   | SOURCE  | DISPOSAL METHOD |
|------|--------------------------|--|---|-----------------|
| 1967 | Oil                      | 250 gal<br>480 gal<br>220 gal<br>640 gal<br>150 gal<br>150 gal | Equip. Lab<br>CTL-1<br>Wastehouse<br>CTL-5<br>Research Man. Eng.<br>Storage Tanks | BURN            |
|      | TOTAL                    | 1890 gal   |   |                 |
| 1967 | PAINT                    | 22 gal<br>50 gal<br>72 gal                                     | CANOGA<br>COCO  | BURN            |
|      | TOTAL                    |  |   |                 |
| 1967 | Polymer                  | 660 gal  | HARV. VALLEY  | BURN            |
| 1967 | Polymer                  | 10 lbs<br>5 lbs  | Production Facility<br>CANOGA   | BURN            |
|      | TOTAL                    | 15 lbs   |   |                 |
| 1967 | Red Fume Nitric Acid     | 1 gal  | BLAB  | DILUTION        |
| 1967 | RP-1                     | 10 gal<br>220 gal<br>350 gal<br>5 gal<br>2000 gal              | CTL-5<br>CANOGA<br>Tech. Dept.<br>IDA<br>TRANSPORTATION                           | BURN            |
|      | TOTAL                    | 2585 gal   |   |                 |
| 1967 | SKL - 4 - DXE            | 9 gal  | BLAB, 400   | DILUTION        |
| 1967 | Smoke Powder             | 250 lbs  | HARV. VALLEY  | DESTRUCTION     |
| 1967 | Sodium                   | 10 lbs   | CANOGA  | BURN            |
| 1967 | SODIUM                   | 6 gal  | BLAB  | BURN            |
| 1967 | Sulfur Trioxide          | 1 gal  | CANOGA  | DESTRUCTION     |
| 1967 | Tetra Iso butylene       | ?  | ?   | BURN            |
| 1967 | Tributylamine            | 1 gal  | Photo   | BURN            |
| 1967 | Tributylborane           | 5 gal<br>5 gal<br>10 gal                                       | BLAB<br>IDA   | BURN            |
|      | TOTAL                    |  |   |                 |
| 1967 | Trifluoromeric Anhydride | 1 gal  | IDA   | DESTRUCTION     |
| 1967 | TEA                      | 30 gal   | IDA   | BURN            |
| 1967 | TEAB                     | 30 gal   | IDA   | BURN            |
| 1967 | TEB                      | 8 gal<br>10 gal<br>1 gal                                       | IDA<br>BLAB   | BURN            |
|      | TOTAL                    |  |   |                 |

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## Benzene Pic Disposal Inventory

| YEAR | MATERIAL     | QUANTITY                                     | SOURCE       | DISPOSAL METHOD |
|------|--------------|--|--------------|-----------------|
| '67  | Toluene      | 275 gal                                      | Hacky Valley | BURN            |
| .167 | Waste Acid   | 3340 gal                                     | ?            | DILUTION        |
|      | GRAND TOTALS | 28913 gal<br>596 lbs<br>6040 ft <sup>3</sup> |              |                 |

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BURN PIT DISPOSAL INVENTORY

11

| YEAR | MATERIAL          | QUANTITY   | SOURCE  | DISPOSAL METHOD   |
|------|-------------------|--|---|-------------------|
| 1968 | Acetone           | 100 gal<br>5 gal<br>TOTAL                        | Harm Yellow<br>Canoga                           | Burn              |
| 1968 | Acetone           | 285 gal<br>50 gal<br>TOTAL                       | W.H. Plant<br>C LAB                             | Burn              |
| 1968 | Acids             | 313 gal<br>230 gal<br>250 gal<br>1 gal<br>TOTAL  | Causing<br>Conservation<br>HTL-3<br>Harm Yellow | Dilution          |
| 1968 | Aluminum Chloride | 105 lbs  | PPA   | Burn              |
| 1968 | Ammonia           | 201 gal  | Plant   | Dilution          |
| 1968 | Amyl Nitrate      | 5 gal  | HTL   | Destruction       |
| 1968 | Benzene           | 23 gal<br>1 gal<br>TOTAL                         | B LAB<br>Mats.                                  | Burn              |
| 1968 | Boron Hydride     | 1 lb   | Causing   | Destruction, Burn |
| 1968 | Butadiene Polymer | 3 gal  | V.O. LAB  | Burn              |
| 1968 | CCl <sub>4</sub>  | 33 gal<br>7 gal<br>TOTAL                         | B LAB<br>CANOGA                                 | Burn              |
| 1968 | Caustic Soda      | 6 gal  | CONSERVATION                                    | Dilution          |
| 1968 | Chromic Acid?     | 43 gal<br>50 lbs.<br>20 gal<br>100 lbs.<br>TOTAL | Causing<br>Harm Yellow<br>B LAB<br>Mats.        | Burn              |
| 1968 | CTF-Igniter       | 14<br>1<br>TOTAL                                 | TUNNEL<br>HTL-3                                 | Burn              |
| 1968 | DYNAMITE          | 50 lbs   | PLANT SERVICES                                  | DESTRUCTION       |
| 1968 | Electric Squib    | 325<br>24<br>TOTAL                               | MANUFACTURE<br>IDA                              | Burn              |
| 1968 | Ether             | 30 gal   | S+IN WAREHOUSE                                  | Burn              |
| 1968 | ETHER             | 5 gal<br>10 gal                                  | CANOGA<br>B LAB                                 | Burn              |

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| YEAR | MATERIAL         | QUANTITY             | SOURCE           | DISPOSAL METHOD    |
|------|------------------|----------------------|------------------|--------------------|
| 1968 | Explosive Blk.   | 5                    | Warehouse        | DETONATION         |
| 1968 | Explosive Wastes | 10 lbs               | HAPPY VALLEY     | DETTONATION        |
| 1968 | FERROCENE        | 5 lbs                | CTL              | BURN               |
| 1969 | FLAFFF Mix       | 1320 lbs             | HAPPY VALLEY     | DESTRUCTION        |
| 1968 | Fluorine         | 1720 ft <sup>3</sup> | PFA              | DESTRUCTION        |
| 1968 | Glycerin         | 1 gal                | CTL-1            | BURN               |
| 1963 | HEPTANE          | 1760 gal             | HAPPY VALLEY     | BURN               |
| 1968 | HEXANE           | 10 gal               | PDA              | BURN               |
| 1968 | HYDRAZINES       | 350 gal              | CTL-4            | BURN               |
|      |                  | 150 gal              | CTL              |                    |
|      |                  | 1615 gal             | SEA              |                    |
|      |                  | 25 gal               | R-Las            |                    |
|      |                  | 50 gal               | HAPPY VALLEY     |                    |
|      |                  | 150 gal              | PFA              |                    |
|      | TOTAL            | 1410 gal             |                  |                    |
| 1968 | Hydrogenous      | 3 gal                | V.O. LAS         | BURN               |
|      |                  | 20 gal               | Explosive Formic |                    |
|      | TOTAL            | 23 gal               |                  |                    |
| 1968 | Hydrogen Gas     | 5040 ft <sup>3</sup> | SEA              | BURN / DESTRUCTION |
| 1968 | IGNITER Class C  | 650                  | WAREHOUSE        | BURN               |
| 1968 | IRFNA            | 1 gal                | PRA              | DILUTION           |
| 1968 | Lithium          | 1 lb.                | CANOGA           | BURN               |
| 1968 | Magnesium        | 470 lbs              | CANOGA           | BURN               |
|      |                  | 2150 lbs             | Autonetics       |                    |
|      |                  | 5 lbs                | HAPPY VALLEY     |                    |
|      | TOTAL            | 2635 lbs             |                  |                    |
| 1968 | MERCURY SALTS    | 2 gal                | R-Las            |                    |
| 1968 | METHANOL         | 8 gal                | R-Las            | BURN               |
|      |                  | 5 gal                | FCI              |                    |
|      |                  | 4492 gal             | PDA              |                    |
|      |                  | 150 gal              | CTL-4            |                    |
|      |                  | 100 gal              | WAREHOUSE        |                    |
|      |                  | 600 gal              | DESTRUCTION      |                    |
|      |                  | 15 gal               | DESTRUCTION      |                    |
|      |                  | 100 gal              | R-Las            |                    |
|      | TOTAL            | 5477 gal             |                  |                    |
| 1968 | NAPALM           | 1 gal                | NAKA             | DESTRUCTION        |
| 1968 | NAPHTHALENE      | 5 gal                | CANOGA           | BURN               |
| 1968 | (25)             | 1 gal                | "                |                    |

**BURN PIT DISPOSAL INVENTORY**

| YEAR | MATERIAL               | QUANTITY             | SOURCE         | DISPOSAL METHOD  |
|------|------------------------|----------------------|----------------|------------------|
| 1963 | Nitric Oxide           | 240 ft <sup>3</sup>  | CTL-4          | Destruction      |
| 1963 | Nitrocotton            | 1 lbs                | CANOGA         | Destruction/BURN |
| 1968 | NTO                    |                      |                | Dilution         |
|      |                        | 65 gal               | B-LAB          |                  |
|      |                        | 40 gal               | PDA            |                  |
|      |                        | 140 gal              | ECL            |                  |
|      |                        | 250 gal              | CTL-3          |                  |
|      |                        | 30 gal               | PEL            |                  |
|      |                        | 5 gal                | CANOGA         |                  |
|      |                        | 3 gal                | Coca           |                  |
|      | TOTAL                  | 533 gal              |                |                  |
| 1968 | Oil, waste             |                      |                | Burn             |
|      |                        | 400 gal              | Equip Lab      |                  |
|      |                        | 3110 gal             | Supply Co.     |                  |
|      |                        | 100 gal              | Coca           |                  |
|      |                        | 5 gal                | PDA            |                  |
|      |                        | 10 gal               | CTL-4          |                  |
|      |                        | 5 gal                | CHTL           |                  |
|      |                        | 100 gal              | Dilution       |                  |
|      |                        | 150 gal              | PEL            |                  |
|      | TOTAL                  | 32720 gal            |                |                  |
| 1968 | Organic Hydrocarbons   | 732 ft <sup>3</sup>  | PRA            | VENT             |
| 1968 | Organic Nitrogen       | 1680 ft <sup>3</sup> | SPA            | Vent             |
| 1968 | Paint                  |                      | WAREHOUSE      | BURN             |
|      |                        | 7 gal                |                |                  |
|      |                        | 100 gal              | Coca           |                  |
|      |                        | 107 gal              |                |                  |
| 1968 | Paint Thinner          | 305 gal              | COCA           | BURN             |
| 1968 | Perchloroethylene      | 30 gal               | WAREHOUSE STID | Burn             |
| 1968 | Piperazine             | 1 gal                | CANOGA         |                  |
| 1968 | Paraffin               | 50 ft <sup>3</sup>   | C-LAB          | BURN             |
| 1968 | PROPELLANT Solid       | 10 lbs               | NAKA           | Destruction/BURN |
| 1968 | Pyrophoric Iodine      | 15                   | IDA            | BURN             |
| 1968 | Pyrotechnic Igniter    | 65                   | IDA            | BURN             |
|      |                        | 190                  | WAREHOUSE      |                  |
|      |                        | 5                    | CTL-3          |                  |
|      |                        | 35                   | CHTL           |                  |
|      | TOTAL                  | 295                  |                |                  |
| 1960 | Red Fuming Nitric Acid | 181 gal              | B LAB          | Dilution         |
|      |                        | 50 gal               | CTL-4          |                  |
|      |                        | 239 gal              |                |                  |

## BIRD Pt Disposal Inventory

| Year | Material          | Quantity   | Location  | Disposal Method |
|------|-------------------|--|---|-----------------|
| 1963 | Rubber            | 150 gal  | HARRY VALLEY                                      | BURN            |
| 1968 | Rifle Shells      | 100  | HARRY VALLEY                                      | DESTRUCTION     |
| 1968 | RP-1              | 30 gal<br>10 gal<br>5 gal<br>100 gal             | INST. LAB<br>Metal Room 2<br>B Lab<br>Engineering | BURN            |
|      | TOTAL             | 155 gal  |   |                 |
| 1968 | Smoke Mix         | 305 lbs  | HARRY VALLEY                                      | BURN            |
| 1968 | SODA ASH          | 1 lb   | CANOGA  | DILUTION        |
| 1968 | Sodium            | 5 lbs  | CANOGA  | BURN            |
| 1968 | Sodium Fluoride   | 5 lbs  | NAPA  | BURN            |
| 1968 | Sodium Nitrate    | 10 lbs<br>5 gal                                  | NAPA<br>CANOGA                                    | DESTRUCTION     |
|      | TOTAL             | 10 lbs ; 5 gal                                   |   |                 |
| 1968 | Solvent           | 20 gal   | B-Lab   | BURN            |
| 1968 | Tetra Isobutylene | 1450 gal   | SPA   | BURN            |
| 1968 | Tetra Isobutylene | 50 gal<br>10 gal<br>60 gal                       | MARINER<br>CANOGA                                 | BURN            |
|      | TOTAL             | 6 gal ; 840 gal                                  |   |                 |
| 1968 | TEA               | 6 gal<br>1 lbs<br>81.5 lbs                       | IDA<br>B-Lab<br>SPA                               | BURN            |
|      | TOTALS            | 6 gal ; 840 gal                                  |   |                 |
| 1968 | TEAR GLIDES       | 25   | IDA   | BURN            |
|      | TEAS              | 904 lbs  | SPA   |                 |
| 1968 | TEB               | 5 gal  | IDA   | BURN            |
| 1968 | Toluene           | 5 gal<br>5 gal<br>100 gal                        | NAPA<br>CANOGA<br>PDA                             | BURN            |
|      | TOTAL             | 110 gal  |   |                 |
|      | GRAND Totals      | 47,483 gal<br>5,382 lbs<br>9,997 ft <sup>3</sup> |   |                 |

## Bull Pt - Disease Inventory

| YEAR | MATERIAL           | Quantity   | SOURCE  | DISPOSAL METHOD    |
|------|--------------------|--|---|--------------------|
| 1969 | Acetone            | 105 lbs  | V.O. LAB  | BURN               |
| 1969 | Alkaline Powder    | 150 lbs<br>150 lbs<br>300 lbs                                  | Conservation<br>Equip. Lab  | BURN               |
| 1969 | Aluminum           | 50 lbs   | Conservation  | BURN               |
| 1969 | Ammonia            | 250 gal<br>120 gal<br>100 gal                                  | shot<br>Desoto  | Dilution           |
| 1969 | BENZENE-HCL        | 265 gal  | ECL   | BURN               |
| 1969 | Calcium Hydroxide  | 15 lbs   | CHTL  | Dilution           |
| 1969 | CAUSTIC SODA       | 275 lbs  | Conservation  | Dilution           |
| 1969 | Cesium             | 30 grams   | Do SODA   | BURN               |
| 1969 | Chemicals?         | 27 lbs<br>20 lbs<br>1 gal<br>2 gal<br>25 gal<br>5 gal<br>5 gal | V.O. LAB<br>NAKA<br>IS LAB<br>Desoto<br>Upper Valley<br>Int. Lab<br>photo | BURN               |
|      | Total              | 42 lbs ; 35 gal  |   |                    |
| 1969 | Chloro Trifluoride | 100 gal<br>1 gal   | PRA<br>HANCO  | BURN / Destruction |
|      | Total              | 11 gal   |   |                    |
| 1969 | COAX VALVES        | 3  | CA 102 GA   | DETOXIFICATION     |
| 1969 | Cylinders          | 29   | ?   | shot w/ rifle      |
| 1969 | Elec. Printers     | 777  | HANCO   | BURN               |
| 1969 | FLAME Nitr.        | 500 lbs  | Upper Valley  | Destruction        |
| 1969 | Fluox              | cylinder   | V.O. LAB  | Destruction        |
| 1969 | FLUORINE           | 240 ft³  | PRA   | Destruction        |
| 1969 | HEPTANE            | 150 gal  | CHTL  | BURN               |
| 1969 | Hydrogen           | 155 gal<br>68 gal<br>910 gal<br>5 gal                          | PTI-11<br>B-LAB<br>SPR<br>V.O. Lab  | BURN               |
|      | Total              | 1138 gal   |   |                    |
| 1969 | HYDROGEN BOND      | 5 lbs<br>60 gal  | Conserv.<br>Conservation  | BURN               |
|      | Total              | 5 lbs ; 60 gal   |   |                    |

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BUREAU OF DISPOSAL INVENTORY

| YEAR | MATERIAL                          | QUANTITY  | SOURCE        | DISPOSAL METHOD  |
|------|-----------------------------------|-----------|---------------|------------------|
| 1966 | HEDGESIDE SOLN.                   | 10 gal    | V.O. LAB      | DESTRUCTION      |
| 1969 | LACHRYMATORY                      | 70 gal    | NAKA          | BURN             |
| 1969 | LANCE GRAINS                      | 345 lbs   | WAREHOUSE     | BURN             |
| 1969 | Lithium                           | 2 lbs     | Bldg 3 AI     | Burn             |
|      |                                   | 30 lbs    | PFA           |                  |
|      | Total                             | 32 lbs    |               |                  |
| 1969 | Lithium Hydroxide                 | 30 grams  | Bldg-57       | Burn             |
| 1969 | Magnesium                         | 375 lbs   | CONSERVATION  | BURN             |
| 1969 | METHANOL - BENZENE                |           |               |                  |
|      | Copper Chloride-AlCl <sub>3</sub> | 880 gal   | ECL           | BURN             |
| 1969 | METHANOL-HCl                      | 72.5 gal  | ECL           | BURN             |
| 1969 | NAP                               | 9 gal     | Bldg 23AI     | Destruction/BURN |
|      |                                   | 5 gal     | Bldg 65 AI    |                  |
|      | Total                             | 96 gal    |               |                  |
| 1969 | NAPALM                            | 50 gal    | HAPPY Valley  | Destruction/BURN |
| 1969 | Neutralized Acid                  | 110 gal   | Equip. Lab.   | Dilution         |
| 1969 | NTO                               | 27 gal    | B-Lab         |                  |
|      |                                   | 305 gal   | STC           |                  |
|      |                                   | 40 gal    | ECL           |                  |
|      | Total                             | 372 gal   |               |                  |
| 1969 | Oil                               | 14750 gal | Conservation  | BURN             |
| 1969 |                                   | 55 gal    | Equip. Lab    |                  |
|      |                                   | 4900 gal  | Surplus Sales |                  |
|      | Total                             | 19705 gal |               |                  |
| 1969 | PLATING SOLN                      | 255 gal   | CONSERVATION  | DILUTION         |
| 1969 | Propellent Soln                   | 20 lbs    | NAKA          | Destruction/BURN |
| 1969 | PYROTECHNIC Igniter               | 55        | WAREHOUSE     | BURN             |
| 1969 | Pyro Set Charges                  | 300       | CANOGA        | Destruction      |
| 1969 | Red Fume Nitric Acid              | 50 gal    | CTL-4         | Dilution         |
| 1969 | RJ-1 Fuel                         | 4000 gal  | AISA          | BURN             |
| 1969 | RP-1                              | 20 gal    | B-Lab         |                  |
|      |                                   | 10 gal    | Bravo         |                  |
|      | Total                             | 30 gal    |               |                  |
| 1969 | Silicate of Soda                  | 55 gal    | CONSERVATION  |                  |
| 1969 | SODIUM                            | 74 lbs    | AI            | BURN             |
|      |                                   | 404 lbs   | Do. 1777      |                  |
|      | Total                             | 478 lbs   |               |                  |
| 1969 | Solvent White                     | 7 gal     | B-Lab         | BURN             |

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BURN PIT DISPOSAL INVENTORY

| YEAR | MATERIAL      | QUANTITY  | SOURCE     | DISPOSAL METHOD |
|------|---------------|---|------------|-----------------|
| 1969 | Tetrafluorane | 2 gal   | V.O. Lab   | BURN            |
| 1969 | TEA           | 10 gal<br>60 gal<br>TOTAL 70 gal                | PEL<br>SPA | BURN            |
| 1969 | TEAB          | 260 gal   | SPA        | BURN            |
| 1969 | TEAB Igniters | 23  | CTL-3      | BURN            |
| 1969 | TEAB - RD-1   | 39 gal  | CTL-3      | BURN            |
|      | G&M's Totals  | 44,651 gals.<br>2437 lbs<br>260 ft <sup>3</sup> |            |                 |

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BUREAU OF DISASTER INVENTORY

| YEAR | MATERIAL               | Quantity            | SOURCE         | Dispose / Method |
|------|------------------------|---------------------|----------------|------------------|
| 1970 | Acetone                | 10 ft <sup>3</sup>  | V.O. Lab       | Burn             |
|      | Fins                   | 72 gal              | Do. Soto       | Dilution         |
|      |                        | 20 gal              | SPN 65         |                  |
|      |                        | 150 gal             | CTL-4          |                  |
|      |                        | 200 gal             | SPA            |                  |
|      |                        | 3 gal               | Bldg. 20       |                  |
|      |                        | 33 gal              | ?              |                  |
|      | Total                  | 483 gal             |                |                  |
| 1970 | Ammonia                | 150 gal             | Do. Soto       | Dilution         |
|      |                        | 20 gal              | SPA            |                  |
|      |                        | 20 gal              | PHOTO          |                  |
|      |                        | 2 K bottles         | ?              |                  |
|      | Total                  | 190 gal             |                |                  |
| 1970 | BENZENE                | 5 gal               | Bldg 318       | BURN             |
| 1970 | Bromine Pentaffloride  | 10 ft <sup>3</sup>  | SPA            | Destruction      |
| 1970 | Bromine Trifluoride    | 3 small K bottles   | ?              | Destruction      |
| 1970 | CAL-3                  | 2 K bottles         | ?              | Destruction      |
| 1970 | CO                     | 240 ft <sup>3</sup> | B-Lab          | Vent             |
| 1970 | Chemicals              | ?                   | Do. Soto       | Burn             |
|      |                        | 20 gal              | Science Center |                  |
|      |                        | 25 gal              | V.O. Lab       |                  |
|      |                        | 10 gal              | B Lab          |                  |
|      |                        | 5 gal               | YAKA           |                  |
|      |                        | 80 gal              | Bldg 20        |                  |
|      | Total                  | 160 gal             |                |                  |
| 1970 | Chlorine Gas           | 240 ft <sup>3</sup> | PRA            | Destruction      |
| 1970 | Chloroform             | 8 gal               | Bldg 020       | Burn             |
| 1970 | DAUROCH. Sodium        | 60 gal              | Bldg 026       | BURN             |
| 1970 | DELTA                  | 110 gal             | ?              | BURN             |
| 1970 | Ethylenediamine        | 55 gal              | ?              | BURN             |
| 1970 | Fluorine               | 240 ft <sup>3</sup> | PRA            | Destruction      |
| 1970 | Fuming Acid            | 50 gal              | CTL-4          | Dilution         |
| 1970 | Hydraline              | 1 cylinder          | ?              | Burn/Destruction |
| 1970 | Hydrazines             | 965 gal             | ?              | BURN             |
| 1970 | Hydrogen               | 30 gal              | Carson         | Burn             |
|      |                        | 40 gal              | AI             |                  |
|      | Total                  | 70 gal              |                |                  |
| 1970 | (31) Hydrogen Fluoride | 10 ft <sup>3</sup>  | SPA            | Destruction      |
| 1970 |                        | 10 "                | Do. Soto       |                  |

| YEAR | MATERIAL                            | QUANTITY  | SOURCE   | DISPOSAL METHOD    |
|------|-------------------------------------|---|--|--------------------|
| 1970 | MAGNETIUM                           | 15 lbs<br>5 lbs<br><b>TOTAL</b> 20 lbs  | Decade<br>BLDg 004   | BURN               |
| 1970 | METHANE                             | 960 ft <sup>3</sup>   | SPA  | BURN               |
| 1970 | NAK                                 | 50 lbs<br>4 lbs<br>2 lbs<br><b>TOTAL</b> 56 lbs   | BLDg 073<br>Decade<br>BLDg 073   | Destruction / BURN |
| 1970 | NTO                                 | 1100 gal<br>4 gal<br>80 gal<br>1000 gal<br><b>Total</b> 1784 gal                                | SPA<br>S-lab<br>PCL<br>?   | Dilution           |
| 1970 | Nitrosul Chloride                   | 5 K bottles   | ?  | Destruction        |
| 1970 | Organofluoride                      | 9600 ft <sup>3</sup>  | SPA  | Destruction        |
| 1970 | Oxygen-Nitrogen                     | 720 ft <sup>3</sup>   | SPA  | Vent               |
| 1970 | PACN XYLENE                         | 55 gal  | ?  | BURN               |
| 1970 | Prochloraz                          | 1 lb  | NAKA   | Destruction / BURN |
| 1970 | Sodium                              | 200 lbs<br>400 lbs<br>26 lbs<br>550 lbs<br>240 lbs<br>19 lbs<br>60 lbs<br><b>Total</b> 1494 lbs | BLDg 053<br>BLDg 366<br>BLDg 073<br>AI<br>BLDg 073<br>BLDg 373<br>BLDg 073 | BURN               |
| 1970 | Potassium Hydroxide                 | 5000 gal  | Plant Spilliner  | Dilution           |
| 1970 | TEA                                 | 100 gal   | SPA  | BURN               |
| 1970 | TEAB + RF-I                         | 3 gal   | CTL-3  | BURN               |
| 1970 | TEB                                 | 40 gal  | SPA  | BURN               |
| 1970 | Trimethyl-Borato-CH <sub>3</sub> OH | 40 gal  | ?  | BURN               |
| 1970 | Zero Gas                            | 480 ft <sup>3</sup>   | SPA  | Destruction        |

GRAND Totals  
 1628 gal  
 1581 lbs  
 3870 ft<sup>3</sup>

## BURN PIT Disposal Inventory

| Year | Material               | Quantity     | Source       | Disposal Method |
|------|------------------------|--------------|--------------|-----------------|
| 1971 | Air                    | 2 Gal of     | ?            | Dilution        |
| 71   | Aluminum Chloride      | 10 gal       | 589-199      | BURN            |
| 1971 | Ammonia                | 10 gal       | 596          | Dilution        |
| 1971 | Blasting Caps          | CABINET      | 589-198      | Detonation      |
| 1971 | Boron Amorphous        | 55 gal       | 589-103      | BURN            |
| 1971 | Erymine                | 2 cans       | 589-198      | Destruction     |
| 1971 | CAL-S                  | 1 cylinder   | ?            | Destruction     |
| 1971 | Chemicals ?            | 110 gal      | 599          | BURN            |
| 1971 | Copper Chloride        | 2 CARTONS    | 589-199      | Dilution        |
| 1971 | DIETHYLENE TRIAMINE    | 150 gal      | ?            | BURN            |
| 1971 | Dioxin                 | 3 gal        | 589-198      | BURN            |
| 1971 | Electrolyte Soln       | 200 gal      | Comp A       | Dilution        |
| 1971 | Ethyleno Diamine       | 1 qt.        | 589-198      | Burn            |
| 1971 | Ethyleno Oxide         | 1 cylinder   | ?            | Destruction     |
| 1971 | Explosive A+B          | Cabinets     | 589-108      | Detonation      |
| 1971 | Hexane                 | 300 gal      | 589-198      | BURN            |
| 1971 | Hydrogen               | 24 bottles   | ?            | Dilution        |
|      |                        | 150 gal      |              |                 |
| 971  | Hydrogen               | 1550 gal     | Conservation | BURN            |
|      |                        | 3850 gal     | SPA          |                 |
|      | Total                  | 5400 gal     |              |                 |
| 1971 | Hydroxides RD-1        | 1 cylinder   | ?            | BURN            |
| 1971 | IE-50A                 | 55 gal       | SPA          | Dilution        |
| 1971 | Lithium                | 1 cabinet    | CANADA       | BURN            |
| 1971 | Mercury                | 2 cans       | 589-198      | ?               |
| 1971 | MIBP                   | 10 gal       | Conservation | Burn            |
| 1971 | NTO Prod. Products     | 12 pieces    | 589-103      | BURN/BURY       |
| 1971 | Paint                  | 10 gal       | D/031        | BURN            |
| 1971 | Phenols                | ?            | 589-199      | BURN            |
| 1971 | Phosphorus             | 1 unit       | 589-198      | BURN            |
| 1971 | Phosphorus Trichlorid. | 4 containers | 589-198      | BURN            |
| 1971 | Fission Cyanide        | 1 pt         | 589-198      | ?               |
| 1971 | Pyridine               | 6 gal        | Conservation | Burn            |
| 1971 | Pyrotechnic Igniter    | 44           | D/5B8        | Burn            |
|      |                        | 1 cabinet    | Warehouse    |                 |
| 71   | Smoke FLARES           | 50           | DISPENSER    | Burn            |
| 1971 | (33) Sodium Arsenite   | 1 qt.        | 589-198      | BURN            |
| 1971 | Sodium Nitrate         | 11 bottles   | 589-199      | Destruction     |
| 1971 |                        |              |              |                 |

## B.C.P.D. Pre Disposal Inventory

| Year         | Material                 | Quantity   | Source      | Disposal Method |
|--------------|--------------------------|------------|-------------|-----------------|
| 71           | Titanium tetrachloride   | 1 pt.      | 589-198     | BURN            |
| 1971         | Titanium Trichloride     | 1 qt.      | 589-198     | BURN            |
| 1971         | TEB+TEAB Jointers        | 94         | 589-198-SBB | BURN            |
| 1971         | Xylene                   | 10 gal     | 589-198     | BURN            |
| 1971         | Zirconium Hydride Powder | 1 catina + | CANOCA      | BURN            |
| GRAND TOTALS |                          | 7240 gal   |             |                 |

# Internal Letter



M. Flanigan  
Rockwell International

Date . 15 February 1985

No .

TO: Name Organization Internal Address  
. J. E. Flanagan  
. Rocketdyne-Canoga  
. 531, 055-BA05

FROM: Name Organization Internal Address Phone,  
. G. D. Artz  
. Rocketdyne-SSFL  
. 522, 055-SS11  
. 4648

Subject . Disposal of Hazardous Materials

Reference: IL, Artz to Flanagan, Dated 24 January 1985

As of 14 February 1985, the following hazardous materials have been disposed of by burning at the SSFL burn area. The procedures used for these disposals are delineated in the referenced IL.

Disposal operations began on 25 January 1985. Personnel present at the disposal area on that day were: K. Hardman, P. Herrera, J. Sherman, R. Day, N. Robles, L. Rogers and G. Artz. Eight separate burns were made as follows:

- (1) ~1-gallon of 75% C<sub>2</sub>H<sub>5</sub>OH/25% AZDNE in each of 2 containers poured onto sawdust and remotely ignited with a piece of solid propellant ignited by a nichrome resistance wire. Combustion was smooth and clean, similar to an alcohol flame.

NOTE: All of the remaining burns were similar unless otherwise noted so only the materials disposed of are listed.

- (2) 2 gallons 75% C<sub>2</sub>H<sub>5</sub>OH/25% AZDNE
- (3) 4 ~1-liter bottles of diethyl ether/benzene/magnesium boro hydride di-ammoniate (MBDA) residues. A blasting cap was used to break the bottles remotely since MBDA is potentially pyrophoric.  
<sup>ph</sup>
- (4) Same as (3).
- (5) Same as (3).
- (6) Same as (3).
- (7) 1-gallon N<sub>2</sub>H<sub>4</sub> + cap.  
1-gallon UDMH + cap.
- (8) 3-gallons ether/benzene/MBDA  
~100 grams miscellaneous samples of AB-1, QMB-3 and MBDA.

Disposal operations continued on 26 January 1985. Personnel present were: R. Day, J. Swenson, J. Lang, L. Rogers, G. Artz. Ten separate burns were made as follows:

J. E. Flanagan  
15 February 1985  
Page 2

- (1) ~5 lbs AB-1  
~3 lbs Hivelites  
Burned vigorously with 1-boom in mid-burn
- (2) 1 lb TNT, 50 grams Comp C-4, and ~1 lb of miscellaneous binders, i.e., FEFO/R-18, NG/R-18, TMETN/R-18, PGDNFE/EA-AA, etc.
- (3) 3 lbs of miscellaneous solid propellant scraps.
- (4) Same as (3).
- (5) ~3 lbs solid propellant scraps plus miscellaneous ampoules from Vanowen.  
(See list of ampoules samples attached as Appendix A.)
- (6) Same as (5).
- (7) 1-gallon hydrazine  
2-gallon ether/benzene/MBDA  
50 gm AZDNE/MeCl<sub>2</sub>  
Miscellaneous ampoules from V.O. (See Appendix A).  
Miscellaneous solid propellant waste.
- (8) 1-gallon hypergol TEA/TEB/RP-1 residue.
- (9) 5-gallon benzene/MBDA recovery  
2-gallon TEA/TEB/RP-1  
1-gallon ether/benzene/MBDA  
~2 lbs solid propellant scrap  
~1 lb energetic binders in 300 ml round-bottom flasks  
Detonated! See Appendix B.
- (10) ~5 lbs of F<sub>2</sub> gas generator pellets  
(NF<sub>4</sub> BF<sub>4</sub><sup>-</sup>/KF/Al)

30 January 1985

Personnel: R. Day, N. Robles, J. Lang, L. Rogers, G. Artz

- (1) 3 cans of ampoules of unknowns from Vanowen  
2 ampoules of pentaborane  
Additional ampoules from Vanowen (Appendix A)  
2-gallons benzene on sawdust
- (2) 3-1 pt. cans of iron carbonyls + caps  
1-unknown ampoule  
Gasoline soaked sawdusts (~2 gal)

J. E. Flanagan  
15 February 1985  
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- (3) 3 flasks of MBDA residues
  - 1 quart hydrazine + cap
  - 1-gallon TEA/TEB/RP-1 + cap
  - Gasoline soaked sawdust.
- (4) 4-1 gallon cans TEA/TEB/RP-1 + caps.

5 February 1985  
Personnel: R. Day, J. Sherman, L. Rogers, G. Artz

- (1) 6-samples of FTM 1 quart total
  - 1-unknown vial
  - 1-desiccator with unknown contents + cap
  - 2-gallons TEA/TEB/RP-1 + caps
  - Gasoline soaked sawdust.
- (2) 2-500 gram bottles nitromethane poured onto sawdust
  - 1-500 gram bottle propylnitrate poured onto sawdust
  - Miscellaneous small vials of TNM
  - Gasoline soaked sawdust.
- (3) 1-gallon TEA/TEB/RP-1 + cap
- (4), (5), (6) Same as (3)

6 February 1985  
Personnel: R. Day, R. Huard, M. Francis, L. Rogers, G. Artz

- (1) 1-gallon TEA/TEB/RP-1 + cap
- (2), (3), (4) Same as (1)
- (5) 5-gallon 50% propyl nitrate/50% isopropyl alcohol
- (7) 5-gallon ethyl nitrate

8 February 1985  
Personnel: C. Greenwald, R. Day, R. Mariscal, L. Rogers, G. Artz

- (1) 5 gallons FDNE/MeCl<sub>2</sub>/C<sub>2</sub>H<sub>5</sub>OH.
- (2) Same as (1).
- (3) 5 gallons GDNFE/MeCl<sub>2</sub>/alcohol.
- (4), (5), (6) Same as (3).

J. E. Flanagan  
15 February 1985  
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11 February 1985

Personnel: R. Day, J. Sherman, E. Lamson, G. Artz

- (1) 5 gallons FDNE/alcohol.
- (2) 5 gallons GDNFE/alcohol.
- (3) 5 gallons GDNFE/alcohol.
- (4) 5 gallons FDNE/alcohol.

Disposal operations will continue as materials are accumulated and personnel are available. The materials remaining to be disposed of are primarily excess or degraded materials now stored in magazines and magazettes. This IL will be updated as the materials are destroyed.

G. D. Artz  
Project Engineer  
Combustion Technology  
Advanced Programs

GDA:lh

Attachments: Appendix A

Appendix B

cc w/attachments:

|               |               |
|---------------|---------------|
| R. Day        | 052, 055-SS12 |
| M. A. Francis | 541, 055-LB07 |
| M. B. Frankel | 522, 055-SS11 |
| L. R. Grant   | 531, 055-BA05 |
| J. C. Gray    | 531, 055-SS11 |
| C. J. Rozas   | 551, 055-CB01 |

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APPENDIX A

| <u>NAME</u>  | <u>NO. OF AMPOULES</u> |
|--|------------------------|
| $(\text{CH}_3)_2\text{BrB}_2$                                  | 1                      |
| B-methyl Borazine  | 1                      |
| $(\text{C}_2\text{H}_5)_2\text{PH}$                            | 1                      |
| $\text{BBr}_3$   | 1                      |
| $\text{PrBCl}_2$   | 1                      |
| $\text{Me}_4\text{P}_2$  | 1                      |
| $(\text{CH}_3)_2\text{PN}(\text{CH}_3)_2$                      | 1                      |
| Pentaborane  | 1                      |
| $\text{EtBCl}_2$   | 1                      |
| $\text{Me}_2\text{NBCl}_2 \text{ Et}_2\text{O}$                | 1                      |
| BH Polymer   | 1                      |
| Phenyl methyl phosphine  | 1                      |
| $(\text{Me}_2\text{N})_2\text{BCl}$                            | 1                      |
| $\text{B}_5\text{H}_9$   | 1                      |
| $\text{Me}_2\text{NH}$   | 1                      |
| $\emptyset\text{BCl}_2$  | 1                      |
| $\text{B}_5\text{H}_9$   | 1                      |
| $\text{EtB}_5\text{H}_8$                                       | 1                      |
| $\text{Me}_2\text{PH}$   | 1                      |
| $\text{C}_2\text{H}_5\text{SH}$                                | 1                      |
| N-Trimethyl borazine   | 1                      |
| $\text{CF}_3\text{SF}_5$                                       | 1                      |
| $(\text{NCH}_3\text{C}_6\text{H}_4)_2\text{PN}(\text{CH}_3)_2$ | 1                      |
| Me isopropyl phosphine   | 1                      |
| $\text{MePH}_2$  | 1                      |
| MeEtPH   | 1                      |
| $\text{B}_5\text{H}_8\text{I}$                                 | 1                      |
| $\text{EtNH}_2$  | 1                      |
| $\text{BBr}_3$   | 2                      |
| $\text{ZnEt}_2$  | 1                      |
| $\text{Me}_2\text{PH}$   | 1                      |
| $(\text{CH}_3)_2\text{PH}$                                     | 1                      |

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APPENDIX A

| <u>NAME</u>   | <u>NO. OF AMPOULES</u> |
|---|------------------------|
| (Me <sub>2</sub> NBCl <sub>2</sub> ) <sub>2</sub>                   | 1                      |
| Me-D <sub>3</sub> Iodide  | 1                      |
| (PF <sub>2</sub> N) <sub>n</sub>                                    | 1                      |
| CF <sub>3</sub> SF <sub>5</sub>                                     | 1                      |
| Methyl-B-Trimethly Borazine   | 1                      |
| Crude CH <sub>3</sub> SF <sub>5</sub>                               | 1                      |
| N-Trimethyl-B-Methyl Borazine                                       | 2                      |
| N-Dimethyl-B-Trimethyl Borazine                                     | 1                      |
| CH <sub>3</sub> PCl <sub>2</sub>                                    | 1                      |
| Me <sub>2</sub> PH  | 1                      |
| 1,3,-Diphenphinophosphine   | 1                      |
| Me N-Propylphosphine  | 1                      |
| ØBCl <sub>2</sub>   | 1                      |
| ØMePH   | 1                      |
| PH <sub>2</sub> (CH <sub>2</sub> ) <sub>3</sub> PH <sub>2</sub>     | 1                      |
| Me <sub>2</sub> PH  | 1                      |
| B <sub>5</sub> H <sub>9</sub>                                       | 1                      |
| Tetramethylene phosphine  | 2                      |
| 1,3-diphosphino propane   | 1                      |
| Decaborane  | 1                      |
| CH <sub>3</sub> HP(CH <sub>2</sub> ) <sub>3</sub> PHCH <sub>3</sub> | 1                      |
| Me <sub>2</sub> ETp   | 1                      |
| Me Isopropyl phosphine  | 1                      |
| 1,4-diphosphino butane  | 1                      |
| B <sub>5</sub> H <sub>8</sub> Et                                    | 1                      |
| ØPH <sub>2</sub>  | 1                      |
| Hg(CH <sub>3</sub> ) <sub>2</sub>                                   | 1                      |
| Dimethyl mercury  | 1                      |
| (CH <sub>3</sub> ) <sub>2</sub> PH/CH <sub>3</sub> PH <sub>2</sub>  | 1                      |
| Thiophosgene Cl <sub>2</sub> CS                                     | 1                      |
| Trimethyl borane  | 1                      |
| CF <sub>2</sub> Cl <sub>2</sub>                                     | 1                      |

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APPENDIX A

| <u>NAME</u>   | <u>NO. OF AMPOULES</u> |
|---|------------------------|
| CF <sub>3</sub> I   | 1                      |
| (C <sub>2</sub> H <sub>5</sub> ) <sub>3</sub> B                             | 1                      |
| (PF <sub>2</sub> ) <sub>3</sub> N   | 1                      |
| EtBBBr <sub>2</sub>   | 1                      |
| CF <sub>3</sub> SF <sub>5</sub>   | 1                      |
| EtBCl <sub>2</sub>  | 1                      |
| t-BuBCl <sub>2</sub>  | 1                      |
| Me Allyl PH   | 1                      |
| Et <sub>2</sub> PH  | 1                      |
| Me <sub>4</sub> P <sub>2</sub>  | 1                      |
| Et <sub>2</sub> PH  | 1                      |
| Et <sub>2</sub> PH  | 1                      |
| (CH <sub>3</sub> NBH) <sub>3</sub>  | 2                      |
| N-trimethyl borazole  | 1                      |
| Et <sub>2</sub> BCl   | 1                      |
| CH <sub>3</sub> SiCl <sub>3</sub>   | 1                      |
| (CH <sub>3</sub> ) <sub>2</sub> NP(CH <sub>3</sub> ) <sub>2</sub>           | 1                      |
| CF <sub>3</sub> SF <sub>5</sub>   | 1                      |
| MeEtPBH <sub>2</sub>  | 1                      |
| C <sub>2</sub> H <sub>5</sub> PH <sub>2</sub>                               | 1                      |
| Phenyl phosphine  | 1                      |
| CF <sub>3</sub> SF <sub>5</sub>   | 2                      |
| N-Trimethyl borazole  | 1                      |
| PH <sub>2</sub> (CH <sub>2</sub> ) <sub>4</sub> PH <sub>2</sub>             | 1                      |
| EtPH <sub>2</sub>   | 1                      |
| Tetramethylene phosphine  | 1                      |
| EtNH <sub>2</sub>   | 1                      |
| B <sub>5</sub> H <sub>9</sub>   | 1                      |
| (C <sub>2</sub> H <sub>4</sub> ) <sub>4</sub> B <sub>2</sub> H <sub>2</sub> | 1                      |

APPENDIX A

| <u>NAME</u>                        | <u>NO. OF AMPOULES</u> |
|------------------------------------|------------------------|
| $(\text{CH}_3)_2\text{PH}$         | 3                      |
| Tetramethylene phosphine           | 1                      |
| $(\text{CH}_3)_3\text{P}$          | 1                      |
| EtPH                               | 2                      |
| 1,4-diphosphino butane             | 2                      |
| D PH                               | 1                      |
| $\text{C}_2\text{H}_5\text{BCl}_2$ | 1                      |
| $\text{B}_5\text{H}_9$             | 2                      |
| $\text{B}_5\text{H}_8\text{I}$     | 1                      |

APPENDIX B

Notes on Explosion on 1-26-85

While disposing of hazardous waste at the burn pit, a detonation occurred bursting a metals salvage gondola. Two major sections of gondola were thrown 120 ft in opposite directions from the center of the explosion. One piece of gondola hit Rocketdyne vehicle #RC8-410 near right rear causing a dent in pick-up bed rail and broke through wooded enclosure over bed. In the gondola during this disposal operation were:

1-5 gal can of benzene recovered from MBDA synthesis

\*2-1 gal cans of TEA/TEB (1 with blasting cap)

\*1-1gal bottle of benzene/ether MBDA mixture

~2# of waste solid propellants

~1# of energetic binders in 300 ml round-bottom blasks

Blasting caps were taped to two containers identified with \* above and a ~1" cube of solid propellant wrapped with nichrome wire attached to lead wires for ignition. Detonation occurred almost immediately after blasting caps initiated. Estimated weight of gondola sections which were thrown ~ 120 ft was 60# and 100#.

Present during these disposal operations were:

Lt. Ron Day - Industrial Security, D/052

John Swenson, Fireman, D/052

Les Rogers, Technician, D/598-346

Glen Artz, EIC, D/522

No personnel injured, and only minor damage to vehicle. All personnel were positioned behind block wall barricade at time of explosion.

This explosion occurred in the container previously used for burn number (1) on 1-26-85. Residue in the container was doused with water prior to burn (9) since the residue was still hot.

It is surmised that incomplete combustion of the AB-1 and Hivelites disposed of in burn (1) occurred since they do not burn well at low temperature and low pressure. Both materials react slowly with water to release H<sub>2</sub> gas. It is most likely that a H<sub>2</sub>/air explosion was initiated by the blasting caps used in burn (9) and the excessive amount of solvents present contributed to the force of the explosion.

# Internal Letter



M. Francis  
Rockwell International

Date . . . . 15 February 1985

No . . . .

TO: Name Organization Internal Address Phone  
. . . . J. E. Flanagan  
. . . . Rocketdyne-Canoga  
. . . . 531, 055-BA05

FROM: Name Organization Internal Address Phone  
. . . . G. D. Artz  
. . . . Rocketdyne-SSFL  
. . . . 522, 055-SS11  
. . . . 4648

Subject . . . Disposal of Hazardous Materials

Reference: IL, Artz to Flanagan, Dated 24 January 1985

As of 14 February 1985, the following hazardous materials have been disposed of by burning at the SSFL burn area. The procedures used for these disposals are delineated in the referenced IL.

Disposal operations began on 25 January 1985. Personnel present at the disposal area on that day were: K. Hardman, P. Herrera, J. Sherman, R. Day, N. Robles, L. Rogers and G. Artz. Eight separate burns were made as follows:

- (1) ~1-gallon of 75% C<sub>2</sub>H<sub>5</sub>OH/25% AZDNE in each of 2 containers poured onto sawdust and remotely ignited with a piece of solid propellant ignited by a nichrome resistance wire. Combustion was smooth and clean, similar to an alcohol flame.

NOTE: All of the remaining burns were similar unless otherwise noted so only the materials disposed of are listed.

- (2) 2 gallons 75% C<sub>2</sub>H<sub>5</sub>OH/25% AZDNE

- (3) 4 ~1-liter bottles of diethyl ether/benzene/magnesium boro hydride di-ammoniate (MBDA) residues. A blasting cap was used to break the bottles remotely since MBDA is potentially pyroforic.

- (4) Same as (3).

- (5) Same as (3).

- (6) Same as (3).

- (7) 1-gallon N<sub>2</sub>H<sub>4</sub> + cap.  
1-gallon UDMH + cap.

- (8) 3-gallons ether/benzene/MBDA  
~100 grams miscellaneous samples of AB-1, QMB-3 and MBDA.

Disposal operations continued on 26 January 1985. Personnel present were: R. Day, J. Swenson, J. Lang, L. Rogers, G. Artz. Ten separate burns were made as follows:

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15 February 1985  
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- S 1

  - (1) ~5 lbs AB-1  
~3 lbs Hivelites  
Burned vigorously with 1-boom in mid-burn
  - (2) 1 lb TNT, 50 grams Comp C-4, and ~1 lb of miscellaneous binders, i.e., FEFO/R-18, NG/R-18, TMETN/R-18, PGDNFE/EA-AA, etc.      1 lb
  - (3) 3 lbs of miscellaneous solid propellant scraps.      3 lb
  - (4) Same as (3).      3 lb
  - (5) ~3 lbs solid propellant scraps plus miscellaneous ampoules from Vanowen.  
(See list of ampoules samples attached as Appendix A.)      3 lb + 20 lb
  - (6) Same as (5).      3 lb + 20 lb - Appendix A materials detonated once
  - (7) 1-gallon hydrazine  
2-gallon ether/benzene/MBDA  
50 gm AZDNE/MeCl<sub>2</sub>  
Miscellaneous ampoules from V.O. (See Appendix A).  
Miscellaneous solid propellant waste.      40 lb E
  - (8) 1-gallon hypergol TEA/TEB/RP-1 residue.      15 lb
  - (9) 5-gallon benzene/MBDA recovery  
2-gallon TEA/TEB/RP-1  
1-gallon ether/benzene/MBDA  
~2 lbs solid propellant scrap  
~1 lb energetic binders in 300 ml round-bottom flasks      1 lb  
Detonated! See Appendix B.
  - (10) ~5 lbs of F<sub>2</sub> gas generator pellets  
(NF<sub>4</sub>BF<sub>4</sub>/KF/Al)      5 lb      149 lb E x 1 gal Hg

30 January 1985

Personnel: R. Day, N. Robles, J. Lang, L. Rogers, G. Artz

- (1) 3 cans of ampoules of unknowns from Vanowen  
2 ampoules of pentaborane  
Additional ampoules from Vanowen (Appendix A) ) 118  
2-gallons benzene on sawdust

(2) 3-1 pt. cans of iron carbonyls + caps  
1-unknown ampoule 70 F  
Gasoline soaked sawdusts (~2 gal)

NO F T E

J. E. Flanagan  
15 February 1985  
Page 3

- (3) 3 flasks of MBDA residues      10 lb F  
1 quart hydrazine + cap      1 g P  
1-gallon TEA/TEB/RP-1 + cap  
Gasoline soaked sawdust.
- (4) 4-1 gallon cans TEA/TEB/RP-1 + caps.      4 g P

10 F      5 g P

5 February 1985  
Personnel: R. Day, J. Sherman, L. Rogers, G. Artz

- (1) 6-samples of FTM 1 quart total 1E \*  
1-unknown vial 1 lb. 0  
1-desiccator with unknown contents + cap 5 lb 0  
2-gallons TEA/TEB/RP-1 + caps 2 P  
Gasoline soaked sawdust. 10 lb

- (2) 2-500 gram bottles nitromethane poured onto sawdust  
1-500 gram bottle propyl nitrate poured onto sawdust  
Miscellaneous small vials of TNM  
Gasoline soaked sawdust.

- (3) 1-gallon TEA/TEB/RP-1 + cap 7 b g P.  
(4), (5), (6) Same as (3)

1E 9 F

11 lb E 6 g P 316 D

6 February 1985  
Personnel: R. Day, R. Huard, M. Francis, L. Rogers, G. Artz

- (1) 1-gallon TEA/TEB/RP-1 + cap 4 1  
(2), (3), (4) Same as (1)  
(5) 5-gallon 50% propyl nitrate/50% isopropyl alcohol 1, 2  
(7) 5-gallon ethyl nitrate

8 February 1985  
Personnel: C. Greenwald, R. Day, R. Mariscal, L. Rogers, G. Artz

- (1) 5 gallons FDNE/MeCl<sub>2</sub>/C<sub>2</sub>H<sub>5</sub>OH.      10 g /  
(2) Same as (1).  
(3) 5 gallons GDNFE/MeCl<sub>2</sub>/alcohol.      20 g /  
(4), (5), (6) Same as (3).

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15 February 1985  
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11 February 1985

Personnel: R. Day, J. Sherman, E. Lamson, G. Artz

- (1) 5 gallons FDNE/alcohol.
- (2) 5 gallons GDNFE/alcohol.
- (3) 5 gallons GDNFE/alcohol.
- (4) 5 gallons FDNE/alcohol.

Disposal operations will continue as materials are accumulated and personnel are available. The materials remaining to be disposed of are primarily excess or degraded materials now stored in magazines and magazettes. This IL will be updated as the materials are destroyed.

G. D. Artz  
Project Engineer  
Combustion Technology  
Advanced Programs

GDA:lh

Attachments: Appendix A

Appendix B

cc w/attachments:

|               |               |
|---------------|---------------|
| R. Day        | 052, 055-SS12 |
| M. A. Francis | 541, 055-LB07 |
| M. B. Frankel | 522, 055-SS11 |
| L. R. Grant   | 531, 055-BA05 |
| J. C. Gray    | 531, 055-SS11 |
| C. J. Rozas   | 551, 055-CB01 |

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APPENDIX A

| <u>NAME</u>  | <u>NO. OF AMPOULES</u> |
|--|------------------------|
| $(\text{CH}_3)_2\text{BrB}_2$                                  | 1                      |
| B-methyl Borazine  | 1                      |
| $(\text{C}_2\text{H}_5)_2\text{PH}$                            | 1                      |
| $\text{BBr}_3$   | 1                      |
| $\text{PrBCl}_2$   | 1                      |
| $\text{Me}_4\text{P}_2$  | 1                      |
| $(\text{CH}_3)_2\text{PN}(\text{CH}_3)_2$                      | 1                      |
| Pentaborane  | 1                      |
| $\text{EtBCl}_2$   | 1                      |
| $\text{Me}_2\text{NBCl}_2 \text{ Et}_2\text{O}$                | 1                      |
| BH Polymer   | 1                      |
| Phenyl methyl phosphine  | 1                      |
| $(\text{Me}_2\text{N})_2\text{BCl}$                            | 1                      |
| $\text{B}_5\text{H}_9$   | 1                      |
| $\text{Me}_2\text{NH}$   | 1                      |
| $\emptyset\text{BCl}_2$  | 1                      |
| $\text{B}_5\text{H}_9$   | 1                      |
| $\text{EtB}_5\text{H}_8$                                       | 1                      |
| $\text{Me}_2\text{PH}$   | 1                      |
| $\text{C}_2\text{H}_5\text{SH}$                                | 1                      |
| N-Trimethyl borazine   | 1                      |
| $\text{CF}_3\text{SF}_5$                                       | 1                      |
| $(\text{NCH}_3\text{C}_6\text{H}_4)_2\text{PN}(\text{CH}_3)_2$ | 1                      |
| Me isopropyl phosphine   | 1                      |
| $\text{MePH}_2$  | 1                      |
| MeEtPH   | 1                      |
| $\text{B}_5\text{H}_8\text{I}$                                 | 1                      |
| $\text{EtNH}_2$  | 1                      |
| $\text{BBr}_3$   | 2                      |
| $\text{ZnEt}_2$  | 1                      |
| $\text{Me}_2\text{PH}$   | 1                      |
| $(\text{CH}_3)_2\text{PH}$                                     | 1                      |

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APPENDIX A

| <u>NAME</u>   | <u>NO. OF AMPOULES</u> |
|---|------------------------|
| (Me <sub>2</sub> NBCl <sub>2</sub> ) <sub>2</sub>                   | 1                      |
| Me-D <sub>3</sub> Iodide  | 1                      |
| (PF <sub>2</sub> N) <sub>n</sub>                                    | 1                      |
| CF <sub>3</sub> SF <sub>5</sub>                                     | 1                      |
| Methyl-B-T trimethly Borazine                                       | 1                      |
| Crude CH <sub>3</sub> SF <sub>5</sub>                               | 1                      |
| N-Trimethyl-B-Methyl Borazine                                       | 2                      |
| N-Dimethyl-B-T trimethyl Borazine                                   | 1                      |
| CH <sub>3</sub> PCl <sub>2</sub>                                    | 1                      |
| Me <sub>2</sub> PH  | 1                      |
| 1,3,-Diphenphinophosphine   | 1                      |
| Me N-Propylphosphine  | 1                      |
| ØBCl <sub>2</sub>   | 1                      |
| ØMePH   | 1                      |
| PH <sub>2</sub> (CH <sub>2</sub> ) <sub>3</sub> PH <sub>2</sub>     | 1                      |
| Me <sub>2</sub> PH  | 1                      |
| B <sub>5</sub> H <sub>9</sub>                                       | 1                      |
| Tetramethylene phosphine  | 2                      |
| 1,3-diphosphino propane   | 1                      |
| Decaborane  | 1                      |
| CH <sub>3</sub> HP(CH <sub>2</sub> ) <sub>3</sub> PHCH <sub>3</sub> | 1                      |
| Me <sub>2</sub> ETp   | 1                      |
| Me Isopropyl phosphine  | 1                      |
| 1,4-diphosphino butane  | 1                      |
| B <sub>5</sub> H <sub>8</sub> Et                                    | 1                      |
| ØPH <sub>2</sub>  | 1                      |
| Hg(CH <sub>3</sub> ) <sub>2</sub>                                   | 1                      |
| Dimethyl mercury  | 1                      |
| (CH <sub>3</sub> ) <sub>2</sub> PH/CH <sub>3</sub> PH <sub>2</sub>  | 1                      |
| Thiophosgene Cl <sub>2</sub> CS                                     | 1                      |
| Trimethyl borane  | 1                      |
| CF <sub>2</sub> Cl <sub>2</sub>                                     | 1                      |

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APPENDIX A

| <u>NAME</u>   | <u>NO. OF AMPOULES</u> |
|---|------------------------|
| CF <sub>3</sub> I   | 1                      |
| (C <sub>2</sub> H <sub>5</sub> ) <sub>3</sub> B                             | 1                      |
| (PF <sub>2</sub> ) <sub>3</sub> N   | 1                      |
| EtBBr <sub>2</sub>  | 1                      |
| CF <sub>3</sub> SF <sub>5</sub>   | 1                      |
| EtBCl <sub>2</sub>  | 1                      |
| t-BuBCl <sub>2</sub>  | 1                      |
| Me Allyl PH   | 1                      |
| Et <sub>2</sub> PH  | 1                      |
| Me <sub>4</sub> P <sub>2</sub>  | 1                      |
| Et <sub>2</sub> PH  | 1                      |
| Et <sub>2</sub> PH  | 1                      |
| (CH <sub>3</sub> NBH) <sub>3</sub>  | 2                      |
| N-trimethyl borazole  | 1                      |
| Et <sub>2</sub> BCl   | 1                      |
| CH <sub>3</sub> SiCl <sub>3</sub>   | 1                      |
| (CH <sub>3</sub> ) <sub>2</sub> NP(CH <sub>3</sub> ) <sub>2</sub>           | 1                      |
| CF <sub>3</sub> SF <sub>5</sub>   | 1                      |
| MeEtPBH <sub>2</sub>  | 1                      |
| C <sub>2</sub> H <sub>5</sub> PH <sub>2</sub>                               | 1                      |
| Phenyl phosphine  | 1                      |
| CF <sub>3</sub> SF <sub>5</sub>   | 2                      |
| N-Trimethyl borazole  | 1                      |
| PH <sub>2</sub> (CH <sub>2</sub> ) <sub>4</sub> PH <sub>2</sub>             | 1                      |
| EtPH <sub>2</sub>   | 1                      |
| Tetramethylene phosphine  | 1                      |
| EtNH <sub>2</sub>   | 1                      |
| B <sub>5</sub> H <sub>9</sub>   | 1                      |
| (C <sub>2</sub> H <sub>4</sub> ) <sub>4</sub> B <sub>2</sub> H <sub>2</sub> | 1                      |

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APPENDIX A

| <u>NAME</u>                                    | <u>NO. OF AMPOULES</u> |
|--|------------------------|
| (CH <sub>3</sub> ) <sub>2</sub> PH             | 3                      |
| Tetramethylene phosphine                       | 1                      |
| (CH <sub>3</sub> ) <sub>3</sub> P              | 1                      |
| EtPH   | 2                      |
| 1,4-diphosphino butane                         | 2                      |
| D PH   | 1                      |
| C <sub>2</sub> H <sub>5</sub> BCl <sub>2</sub> | 1                      |
| B <sub>5</sub> H <sub>9</sub>                  | 2                      |
| B <sub>5</sub> H <sub>8</sub> I                | 1                      |

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# Internal Letter



Rockwell International

Date . . February 26, 1985

No . RDD-85-025

TO: (Name, Organization, Internal Address)

FROM: (Name, Organization, Internal Address, Phone)

- W. I. Greenwell
- Rocketdyne - SSFL
- 052, 055-SS12

- R. D. Day
- Rocketdyne - SSFL
- 052, 055-SS12

Subject . . Disposal of Hazardous Materials

As of 14 February 1985, the following listed hazardous materials have been disposed of by burning at the SSFL burn area.

Disposal operations began 25 January 1985 and will continue as materials are accumulated.

Total time for Protective Services Personnel to date: Supervision 33 hours and Fire Protection Officer 29 hours.

## Hazardous Materials Burned

Jan. 25, 1985

(1) 1 gallon of 75% C<sub>2</sub>H<sub>5</sub>OH/25% AZDNE in each of 2 containers poured onto sawdust and remotely ignited with a piece of solid propellant ignited by a nichrome resistance wire. Combustion was smooth and clean, similar to an alcohol flame.

NOTE: All of the remaining burns were similar unless otherwise noted so only the materials disposed of are listed.

(2) 2 gallons 75% C<sub>2</sub>H<sub>5</sub>OH/25% AZDNE

(3) 4 - 1 liter bottles of diethyl ether/benzene/magnesium boro hydride diammoniate (MBDA) residues. A blasting cap was used to break the bottles remotely since MBDA is potentially pyroforic.

(4) Same as (3).

(5) Same as (3).

(6) Same as (3).

(7) 1 gallon N<sub>2</sub>H<sub>4</sub> + cap.

1 gallon UDMH + cap.

(8) 3 gallons ether/benzene/MBDA

100 grams miscellaneous samples of AB-1, QMB-3 and MBDA.

Jan. 26, 1985

(1) 5 lbs. AB-1

3 lbs. Hivelites

Burned vigorously with 1-boom in mid-burn.

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W. I. Greenwell  
February 26, 1985  
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- (2) 1 lb. TNT, 50 grams Comp C-4, and 1 lb. of miscellaneous binders, i.e., FFFO/R-18, NG/R-18, TMETN/R-18, PGDNFE/EA-AA, etc.
- (3) 3 lbs. of miscellaneous solid propellant scraps.
- (4) Same as (3).
- (5) 3 lbs. solid propellant scraps plus miscellaneous ampoules from Vanowen.  
(See list of ampoules samples attached as Appendix A).
- (6) Same as (5).
- (7) 1 gallon hydrazine  
2 gallons ether/benzene/MBDA  
50 Gm AZDNE/MeCl<sub>2</sub>  
Miscellaneous ampoules from V.O. (See Appendix A)  
Miscellaneous solid propellant waste.
- (8) 1 gallon hypergol TEA/TEB/RP-1 residue.
- (9) 5 gallon benzene/MBDA recovery  
2 gallon TEA/TEB/RP-1  
1 gallon ether/benzene/MBDA  
2 lbs. solid propellant scrap  
1 lb. energetic binders in 300 ml round-bottom flasks  
Detonated!
- (10) 5 lbs. of F<sub>2</sub>gas generator pellets  
(NF<sub>4</sub>BF<sub>4</sub>/KF/A1)

Jan. 30, 1985

- (1) 3 cans of ampoules of unknowns from Vanowen  
2 ampoules of pentaborane  
Additional ampoules from Vanowen (See Appendix A)  
2 gallons benzene on sawdust
- (2) 3 - 1 pt. cans of iron carbonyls + caps  
1 - unknown ampoule  
Gasoline soaked sawdusts (2 gal.)
- (3) 3 flasks of MBDA residues  
1 quart hydrazine + cap  
1 gallon TEA/TEB/RP-1 + cap  
Gasoline soaked sawdust.

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Feb 26, 1985  
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February 05, 1985

- (1) 6 samples of FTM 1 quart total  
1 unknown vial  
1 desiccator with unknown contents + cap  
2 gallons TEA/TEB/RP-1 + caps  
Gasoline soaked sawdust.
- (2) 2 - 500 gram bottles nitromethane poured onto sawdust.  
1 - 500 gram bottle propyl nitrate poured onto sawdust.  
Miscellaneous small vials of TNM  
Gasoline soaked sawdust.
- (3) 1 gallon TEA/TEB/RP-1 + cap
- (4) Same as (3).
- (5) Same as (3).
- (6) Same as (3).

February 06, 1985

- (1) 1 gallon TEA/TEB/RP-1 + cap
- (2) Same as (1).
- (3) Same as (1).
- (4) Same as (1).
- (5) 5 gallon 50% propyl nitrate/50% isopropyl alcohol
- (6) 5 gallon ethyl nitrate

February 08, 1985

- (1) 5 gallons FDNE/MeCl<sub>2</sub>/C<sub>2</sub>H<sub>5</sub>OH.
- (2) Same as (1).
- (3) 5 gallons GDNFE/MeCl<sub>2</sub>/alcohol.
- (4) Same as (3).
- (5) Same as (3).
- (6) Same as (3).

(54)

W. I. Greenwell  
February 26, 1985  
Page 04

February 11, 1985

- (1) 5 gallons FDNE/alcohol
- (2) 5 gallons GDNFE/alcohol.
- (3) 5 gallons GDNFE/alcohol.
- (4) 5 gallons FDNE/alcohol.

Disposal operations will continue as materials are accumulated and personnel are available. The materials remaining to be disposed of are primarily excess or degraded materials now stored in magazines and magazettes. This IL will be updated as the materials are destroyed.

R. D. Day,  
Lieutenant  
Protective Services

RDD/vs/wj

cc: J. L. Jones  
File

Attachments: Appendix A

(55)

# Internal Letter

Date: February 26, 1985



Rockwell International

No: RDD-85-027

TO: (Name, Organization, Internal Address)  
W. I. Greenwell  
Rocketdyne - SSFL  
052, 055-SS12

FROM: (Name, Organization, Internal Address, Phone)  
R. D. Day  
Rocketdyne - SSFL  
052, 055-SS12  
5520

Subject: Total of Hazardous Materials Burned

| <u>AMOUNT</u>   | <u>NAME</u>   |
|-----------------|---|
| ~3 gal.         | 75% C <sub>2</sub> H <sub>5</sub> OH/25% AZDNE                                |
| ✓16 liters      | diethyl ether/benzene/magnesium borohydride diammoniate (MBDA) residues       |
| ~1 gal.         | N <sub>2</sub> H <sub>4</sub>   |
| ~1 gal.         | UDMH  |
| ~6 gal.         | ether/benzene/MBDA  |
| ~100 grams      | Miscellaneous samples of AB-1, QMB-3 and MBDA                                 |
| ~5 lbs.         | AB-1  |
| ~3 lbs.         | Hivelites   |
| ~1 lb.          | TNT   |
| ~50 grams       | Comp C-4  |
| ~1 lb.          | Misc. binders, ie. FEF0/R-18, NG/R-18, TMETN/R-18 and PGDNFE/EA-AA, etc.      |
| ~8 lbs.         | Misc. solid propellants   |
| ~6 lbs.         | Solid propellants plus misc. ampoules from Vanowen                            |
| ~1 gal. & 1 qt. | Hydrazine   |
| ~50 grams       | AZDNE/MeCl <sub>2</sub>   |
| ~1 gal.         | Hypergol TEA/TEB/RP-1 residue   |
| ~5 gal.         | Benzene/MBDA recovery   |
| 13 gallons      | TEA/TEB/RP-1  |
| ~1 lb.          | Energetic binders   |
| ~5 lbs.         | F <sub>2</sub> gas generator Pellets (NF <sub>2</sub> BF <sub>4</sub> /KF/Al) |
| 4 cans          | ampoules (unknown) from Vanowen   |
| ~2 ampoules     | Pentaborane   |
| ~2 gal.         | Benzene   |

*Same as  
from 3-13-85  
we file*

56

6-26-89  $\approx$  5 lbs NAKA scraps/wipes  
5-13-89 cylinders

- 2<sup>g</sup> oxygen (MT)
- 1 (green) unknown (MT)
- 1 (white) unknown (MT)
- 3 small cylinders (MT)
- 1 unknown
- 2 small unknown cylinders (MT)
- 2 very small unknown cylinders (MT)
- 2 lab cylinders unknown
- 1 small unknown (MT)
- 1 silver lab cylinder

4-29-89 cylinders  
2 blue/green cylinders ( $F_2$ )

4-22-89 cylinders

- 5 unknown
  - 1 K-bottle unknown empty
  - 1 K-bottle unknown (lq gas)
  - 2 Compound A (1 empty)
  - 2 Fl empty
  - 2 unknown

4-27-89 5% TEA/TEB in (3) 1 gallon cans

4-20-89 5% TEA/TEB in 20 gallons RP-1

4-19-89  $\approx$  4-5 lbs NAKA pyrophoric waste/wipes  
Drum TEA/TEB with RP-1  $\approx$  30 gallons

TEA/TEB  
53

4-15-89 cylinders  
5 unknown

- 1 Fl (empty)
- 2 unknown (empty)
- 1 Compound A

# Internal Letter



Rockwell International

Date: 8 March 1985

No.

TO: Name, Organization, Internal Address:  
J. E. Flanagan  
Rocketdyne-Canoga  
531, 055-BA05

FROM: Name, Organization, Internal Address, Phone:  
G. D. Artz  
Rocketdyne-SSFL  
522, 055-SS11  
4648

Subject: Addendum to IL, Artz to Flanagan, Dated 15 February 1985 -  
Subject: "Disposal of Hazardous Materials"

Additional hazardous materials disposal included:

28 February 1985

Personnel: R. Day, N. Robles, J. Dodge, G. Artz

(1) 1 lb DATB  
2 lb Hydrazine Nitrate  
0.5 lb Nitroguandine  
50 gm TTTT  
50 gm TAGN  
50 gm DATB  
10 gm REX-17  
200 gms - Composite solid propellant grain  
10 gms - HNAH  
0.2 lbs TATB  
0.5 lbs PGDN-FEFO

3/16 E

(2) 100 gm HNS -  
100 gm HNB -  
100 gm NONA  
100 gm TAGN  
100 gm DATB -  
200 gm TNN  
300 gm PGDNE  
300 gm AFN25  
1 lb HAP  
200 gm TATB -  
100 gm TAE  
100 gm Bis Ethyl 2 Chloroformal  
~5 lb - Solid gun propellant scrap

3/16 C

(3) 0.5 lb HMX  
0.5 lb DATB  
0.5 lb PNC

1/16 C

(4) 4 lb DEGDN  
1 lb - Scrap solid propellant

5/16 C

(5) 10 lb DCFO/CH<sub>3</sub>CN  
20 lb HMX scrap

2/16 C

1/25 16 C

58

J. E. Flanagan  
8 March 1985  
Page 2

5 March 1985

Personnel: R. Day, N. Robles, J. Dodge, G. Artz

(1) 13 lbs DATB  
200 gm TVOPA

12

(2) 20 lbs N<sub>2</sub> gas generator pellets (NaN<sub>3</sub> based)  
2 lbs Hydrazine Nitrate

22

(3) 4 lbs HNF  
1 lb TAGN  
~5 lbs - Solid gun propellant scrap

12

(4) 20 lbs Hydrazine Nitrate

~0

(5) 3~100 gm bottles of CH<sub>3</sub>MgBr in THF

11

(6) 25 lbs CaH<sub>2</sub>  
25 lbs LiH

50

Disposal operations continuing.

G. D. Artz  
Project Engineer  
Combustion Technology  
Advanced Programs

GDA:lh

|     |               |               |
|-----|---------------|---------------|
| cc: | R. Day        | 052, 055-SS12 |
|     | M. A. Francis | 541, 055-LB07 |
|     | M. B. Frankel | 522, 055-SS11 |
|     | L. R. Grant   | 531, 055-BA05 |
|     | J. C. Gray    | 531, 055-SS11 |
|     | C. J. Rozas   | 551, 055-CB01 |

(59)

(60)

10-20-00

20-20-00

20-20-00

20-20-00

20-20-00

6/15/20

9/23/20

8

1990 total

1000

1000

2

0

0

0

1000

1000

0

243

1000

6000

0

2000

0

3200

0

0

0

0

0

1000

0

0

0

0

0

0

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0

PREPARED BY:

Rocketdyne Division  
Rockwell International

PAGE NO.

CHECKED BY:

REPORT NO.

DATE:

o

|         | <u>1982</u><br><u>Experiments</u> | <u>TEA/TEC</u> | <u>Cuts</u> | <u>One</u> | <u>Flame</u> |
|---------|-----------------------------------|----------------|-------------|------------|--------------|
| 25 Jan  | 80 lb                             | 1 gal          | 0           | 0          |              |
| 26 Jan  | 149 lb                            | 1 gal          | 0           | 0          |              |
| 27 Jan  | 1 lb                              | 1 gal          | 0           | 20 lb      | 30           |
| 2 Feb   | 2 lb                              | 6 gal          | 0           | 6          | 9            |
| 6 Feb   | 0                                 | 4 gal          | 0           | 0          | 10           |
| 8 Feb   | 0                                 | 0              | 0           | 0          | 30 sec       |
| 15 Feb. | 0                                 | 0              | 0           | 0          | 20 sec       |
| 28 Feb. | 42.5 lb.                          | 0              | 0           | 0          |              |
| 1 Mar.  | 45 lb                             | 2              | 2           | 2          | 1 sec        |
| 9       | 389.5                             | 12             | 0           | 26         | 99 sec       |

# Internal Letter



*m. Francis*  
Rockwell International

Date: 8 March 1985

No.

TO: Name Organization, and the Address Space  
J. E. Flanagan  
Rocketdyne-Canoga  
531, 055-BA05

FROM: Name Organization, and the Address Space  
G. D. Artz  
Rocketdyne-SSFL  
522, 055-SS11  
4648

Subject: Addendum to IL, Artz to Flanagan, Dated 15 February 1985 -  
Subject: "Disposal of Hazardous Materials"

Additional hazardous materials disposal included:

28 February 1985

Personnel: R. Day, N. Robles, J. Dodge, G. Artz

- (1) 1 lb DATB  
2 lb Hydrazine Nitrate  
0.5 lb Nitroguandine  
50 gm TTTT  
50 gm TAGN  
50 gm DATB  
10 gm REX-17  
200 gms - Composite solid propellant grain  
10 gms - HNAH  
0.2 lbs TATB  
0.5 lbs PGDN-FEFO
- (2) 100 gm HNS  
100 gm HNB  
100 gm NONA  
100 gm TAGN  
100 gm DATB  
200 gm TNN  
300 gm PGDNE  
300 gm AFN25  
1 lb HAP  
200 gm TATB  
100 gm TAE  
100 gm Bis Ethyl 2 Chloroformal  
~5 lb - Solid gun propellant scrap
- (3) 0.5 lb HMX  
0.5 lb DATB  
0.5 lb PNC
- (4) 4 lb DEGDN  
1 lb - Scrap solid propellant
- (5) 10 lb DCFO/CH<sub>3</sub>CN  
20 lb HMX scrap

62

J. E. Flanagan  
8 March 1985  
Page 2

5 March 1985

Personnel: R. Day, N. Robles, J. Dodge, G. Artz

- (1) 13 lbs DATB  
200 gm TVOPA
- (2) 20 lbs N<sub>2</sub> gas generator pellets (NaN<sub>3</sub> based)  
2 lbs Hydrazine Nitrate
- (3) 4 lbs HNF  
1 lb TAGN  
~5 lbs - Solid gun propellant scrap
- (4) 20 lbs Hydrazine Nitrate
- (5) 3~100 gm bottles of CH<sub>3</sub>MgBr in THF
- (6) 25 lbs CaH<sub>2</sub>  
25 lbs LiH

Disposal operations continuing.

G. D. Artz ✓  
Project Engineer  
Combustion Technology  
Advanced Programs

GDA:lh

|     |               |               |
|-----|---------------|---------------|
| cc: | R. Day        | 052, 055-SS12 |
|     | M. A. Francis | 541, 055-LB07 |
|     | M. B. Frankel | 522, 055-SS11 |
|     | L. R. Grant   | 531, 055-BA05 |
|     | J. C. Gray    | 531, 055-SS11 |
|     | C. J. Rozas   | 551, 055-CB01 |

(63)

# Internal Letter



# Rockwell International

Date: March 13, 1985

No: RDD-85-032

TO: (Name, Organization, Internal Address)

- W. I. Greenwell
- Rocketdyne - SSFL
- 052, 055-SS12

FROM: (Name, Organization, Internal Address, Phone)

- R. D. Day
- Rocketdyne - SSFL
- 052, 055-SS12
- 5520

Subject: Hazardous Materials Burned

The following hazardous materials burned February 28 and March 05, 1985 amounted to the following.

| <u>NAME</u>  | <u>AMOUNT</u>         |
|--|-----------------------|
| DATB   | 14.5 lbs. and 150 gm. |
| REX-17   | 10 gm.                |
| Hydrazine Nitrate  | 24 lbs.               |
| Composite solid propellant grain                               | 200 gm.               |
| Nitroguandine  | 0.5 lb.               |
| HNAH   | 10 gm.                |
| TTTT   | 50 gm.                |
| TAGN   | 1 lb. and 150 gm.     |
| TATB   | 0.2 lb. and 200 gm    |
| PGDN-FEFO  | 0.5 lb.               |
| HNS  | 100 gm.               |
| HNB  | 100 gm.               |
| NONA   | 100 gm.               |
| TNN  | 20 gm.                |
| PGDNE  | 300 gm.               |
| AFN25  | 300 gm.               |
| HAP  | 1 lb.                 |
| TAE  | 100 gm.               |
| BisEthyl 2 Chloroformal  | 100 gm.               |
| Solid gun propellant scrap                                     | 10 lbs.               |
| HMX  | 0.5 lb.               |
| HMX scrap  | 20 lbs.               |
| PNC  | 0.5 lb.               |
| DEGDN  | 4 lbs.                |
| Scrap solid propellant   | 1 lb.                 |
| TVOPA  | 200 gm.               |
| N <sub>2</sub> gas generator pellets (Na <sub>3</sub> N based) | 20 lbs.               |
| DCFO/CH <sub>3</sub> CN  | 10 lbs.               |
| CH <sub>3</sub> MgBr in THF                                    | 3 bottles of 100 gm.  |
| CaH <sub>2</sub>   | 25 lbs.               |
| LiH  | 25 lbs.               |
| HNF  | 4 lbs.                |

R. D. Day  
Lieutenant  
Protective Services

(64)

RDD/vs

cc: File

*this was unwanted material from storage magazines. This material was generated on various R/D contracts*

W. I. Greenwell  
March 13, 1985  
Page 02

05 March 1985 (Continued)

- (2) 2 lbs. Hydrazine Nitrate
- (3) 4 lbs. HNF  
1 lb. TAGN  
5 lbs. Solid gun propellant scrap
- (4) 20 lbs. Hydrazine Nitrate
- (5) 3 100 gm bottles of  $\text{CH}_3\text{MgBr}$  in THF
- (6) 25 lbs.  $\text{CaH}_2$   
25 lbs. LiH

Total time for Protective Services Personnel to date: Supervision 4 hours and  
Fire Protection Officer 4 hours.

Since disposal operations began on 25 January 1985, the total accumulated time  
for Protective Services Personnel is: Supervision 37 hours and Fire Protection  
Officer 33 hours.

Disposal operations will continue as materials are accumulated and personnel  
are available. This IL will be updated as the materials are destroyed.

R. D. Day  
Lieutenant  
Protective Services

RDD/vs..

cc: J. L. Jones  
File

(65)

# Internal Letter



# Rockwell International

Date January 22, 1986

No.

TO Name Organization Internal Address  
W. I. Greenwell  
052-055-SS12

FROM Name Organization Internal Address Phone  
R. D. Day  
052-055-AA89  
4081

Subject DISPOSAL OF HAZARDOUS MATERIALS

As of January 19, 1986, the following list of hazardous materials and hazardous cylinders have been punctured, contents discharged and the containers are ready for disposal.

### Hazardous Materials Burned

Present: R. Day, E. Lockwood, N. Robles

|        |   |
|--------|---|
| 10 lbs | Nitro cellulose                           |
| 8 lbs  | Scrap gun propellant                      |
| 1/2 lb | Hexamitro stilbene                        |
| 1/4 lb | Magnesium/telfon flare mix                |
| 4 btls | Total 2 quarts unknown liquid from Canoga |

### Cylinders Punctured

12-1-85 Present: R. Day, S. Salazar

7 TEA (pyrophoric) cylinders

12-21-85 Present: R. Day, S. Salazar

8 Small unknown cylinders  
5 CTF cylinders

1-4-86 Present: R. Day, S. Romas

4 CTF cylinders

1-11-86 Present: R. Day, G. Redmon, S. Salazar

5 CTF cylinders  
1 Unknown cylinder

1-19-86 Present: R. Day, T. Eggar, G. Redmon

2 Small unknown cylinders  
9 CTF cylinders  
2 Unknown cylinders

(66)

W. I. Greenwell  
January 22, 1986  
Page two

Total time for Protective Services to date:

|                          |          |
|--------------------------|----------|
| Supervision              | 54 hours |
| Fire Protection Officers | 41 hours |

180 rounds were used for this disposal.

See report dated February 26, 1985, Disposal of Hazardous Materials.

R. D. Day  
Lieutenant  
Protective Services

RDD:mjh

cc: M. A. Francis 541, LB07  
J. L. Jones

(67)

## DEPARTMENT OF HEALTH SERVICES

SOUTH BROADWAY, ROOM 7011  
LOS ANGELES, CA 90012

(213) 620-2380



April 11, 1986

Mr. R.W. Buckles, Manager  
Facilities Engineering  
Rockwell International  
Rocketdyne Division  
6633 Canoga Avenue  
Canoga Park, CA 91304

Dear Mr. Buckles:

Reference is made to your letter dated January 29, 1986 requesting a variance from the labeling requirements of Section 66508 of Title 22, California Administrative Code (CAC). A review of your application and through subsequent telephone conversation between Susan Romero of my staff and Steve Lafflam of your staff, the following information were gathered:

- 1) Variance would apply only to the small five (5) gal. foot-operated pails in the work station areas.
- 2) Appropriate labeling requirements will still be maintained on these 5-gal. foot-operated pails except only for the date upon which each period of accumulation begins.
- 3) Rocketdyne will maintain a fifty five (55) gal. drum container situated in accumulation areas where these small containers will be dumped daily. These drums will be appropriately labeled in accordance with Section 66508 of Title 22, CAC.

Based on the above findings and pursuant to Section 25143, Health and Safety Code and Section 66310 of Title 22, CAC, your requested variance is hereby granted.

Although we have granted the requested variance, your company will still be a producer of hazardous wastes, and as such, has the responsibility of handling those wastes in accordance with applicable State and Federal requirements.

(68)

Mr. R.W. Buckles, Manager

-2-

April 11, 1986

Should you have any further questions concerning this matter, please call Susan Romero of my staff.

Sincerely,

John A. Hinton, P.E., Chief  
Facility Permitting Unit  
Southern California Section  
Toxic Substances Control Division

JAH:SBR:mf

cc: Los Angeles County  
Hazardous Waste Control Program  
2615 S. Grand, 6th Floor  
Los Angeles, CA 90007

(69)

| GENERAL CLASSIFICATION     | AMOUNT                             | DISPOSAL METHOD                                   |
|----------------------------|------------------------------------|---|
| Fuels                      | 448,220 ft <sup>3</sup> / 2531 lbs | Burnning  |
| Salient Materials          |                                    |   |
| NTO                        | JP-4                               | PENTA BOCAINE                                     |
| Certain radio active fuels |                                    | RP-1  |
| AUGERZINES, TEA, TEAB,     |                                    | RJ-1  |
| IGNITERS                   | 6924                               | Detonation  |
| Salient Materials          |                                    |   |
| Electric Solid Igniter     |                                    |   |
| Process Chemicals          | 21,299 gal                         | Dilution and<br>concentration in<br>safe quantity |
| Salient Materials          |                                    |   |
| Acids                      |                                    |   |
| CAUSTICS                   |                                    |   |
| IGNITABLE METALS           | 13,810 lbs                         | BURNING   |
| Salient Materials          |                                    |   |
| MAGNESIUM                  |                                    |   |
| SODIUM                     |                                    |   |
| SOLVENTS                   | 31,717 gal                         | BURNING   |
| Salient Materials          |                                    |   |
| ALKYL BENZENE              |                                    |   |
| Alcohols                   |                                    |   |
| LICERINE                   |                                    |   |
| EXPLOSIVES                 | 5121 lbs                           | Detonation  |
| Salient Materials          |                                    |   |
| CHARGE PINK                |                                    |   |
| PERIODATES                 |                                    |   |
| PERIODATE                  |                                    |   |
| PERIODATE                  |                                    |   |
| TOXIC GASES                | 32,932 ft <sup>3</sup>             | Burnning<br>(Shot with 30.03 rifle)               |
| Salient Material           |                                    |   |
| Oxygen cylinders           |                                    |   |
| Fluorine gas               |                                    |   |
| Chlorine gas               |                                    |   |
| Zero Gas                   |                                    |   |
| HEAVY Metal Toxics         | 191 gal                            | outdoors - possible<br>burning                    |
| Salient Material           |                                    |   |
| Lead Paint                 | 157 gal                            |   |
| Potassium permanganate     |                                    |   |
| Sodium percarbonate        |                                    |   |

(70)

Internal Letter



Rockwell International

Date: . 6 March 1987

No: .

TO: (Name, Organization, Internal Address)

. J. E. Flanagan  
. D/531, 055-BA05

FROM: (Name, Organization, Internal Address, Phone)

. E. E. Lockwood  
. D/522, 055-SS11  
. 5318

Subject: MAGAZINE DISPOSAL

D/552,SS11  
Frankel  
/531,SS11  
Gray  
/586,T030  
Free

Explosive storage magazines numbers 617, 618 and 619 have been emptied except for one drum of GAP polymer (GAP #3 - 96 lb) remaining in 618. This drum will be taken to ECL and held for future use. When this is accomplished these three magazines (below STL-IV) can be considered inactive.

The materials in these three magazines were either destroyed by burning or transferred to other magazines as follows:

[REDACTED] Materials destroyed (from 617)

|       |                          |        |
|-------|--------------------------|--------|
| /5' F | TAGN in IPA              | 338 lb |
|       | Mixed TAGN/HMX (Dry)     | 16 lb  |
|       | 75 gr RDX Pellets (SSME) | 49 ea  |

2. Materials transferred to 385, Cell 5 (from 617)

|           |           |         |
|-----------|-----------|---------|
| Primacord | 200 gr/ft | 250 ft  |
| Primacord | 100 gr/ft | 1100 ft |
| Primacord | 50 gr/ft  | 250 ft  |

3. Materials transferred to 385, Cell 4 (from 617)

|                   |       |
|-------------------|-------|
| Tetranitromethane | 60 lb |
|-------------------|-------|

4. Materials transferred to 394 (from 619)

|        |          |
|--------|----------|
| TNT    | 18.4 lb  |
| C-4    | 178.7 lb |
| Comp B | 30.0 lb  |

The transfer of the high explosive materials to other magazines was done as a temporary expedient. These materials will be given to local government agencies when arrangements can be made.

(71)  
E. E. Lockwood  
Project Engineer  
Combustion Technology  
Advanced Programs

Rocketdyne Division  
Rockwell International Corporation  
6633 Canoga Avenue  
Canoga Park, California 91303



Telex: 698478  
ROCKETDYN CNPK

CERTIFIED - RETURN RECEIPT REQUESTED

In reply refer to 90RC13496

15 November 1990

State of California  
Department of Health Services  
Toxic Substances Control Division  
1405 N. San Fernando Blvd.  
Burbank, CA 91504

Attention: Ms Florence Pearson

Subject: Submittal of Amended Hazardous Waste Facility  
Part A Permit - EPA I.D. No. CAD093365435 and  
CA1800090010

Dear Ms. Pearson:

Rockwell International Corporation, Rocketdyne Division (Rocketdyne) respectfully submits two attached copies each of amended Hazardous Waste Facility Part A applications for the ground water remediation units and the thermal treatment facility located at the Santa Susana Field Laboratory in Simi Hills, California. In addition, Rocketdyne is announcing closure of the Area I Thermal Treatment Facility by submitting the existing closure plan for approval by the Department of Health Services (the Department).

The Part A applications for the ground water remediation units in Areas I & III (CAD093365435) and Area II (CA1800090010), submitted by Rockwell letter No. 90RC00071 dated 5 January 1990, are being amended and updated to incorporate an additional ground water treatment unit (well WS-5). Additionally, in reviewing the operation of the ground water remediation units, Rocketdyne is deleting several ground water holding tanks located throughout the area. The subject tanks, previously included on the Part A application, have been omitted on the basis that they are 90-day generator holding tanks only and are not associated with the treatment process unit(s).

The Area I Thermal Treatment Facility is included in the amended Part A application for completeness but has no changes. Rocketdyne is anticipating closure of the facility by June 1991 and is submitting a copy of the previously submitted closure plan for the Department's review. Rocketdyne is additionally requesting to recind the Part B permit application for the

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90RC13496  
15 November 1990  
Page 2 of 2

Thermal Treatment Facility (submitted by Rockwell letter No. 90RC06484 dated 25 May 1990) and to terminate the permit review process. Please note that, per telephone conversation with Ms. Florence Pearson on 15 November 1990, the permit activity fee is not required if further permitting review is terminated.

Please remove the existing entire Part A Permit section from the Part B Application for the EPA ID numbers noted above, as submitted (Rockwell letter No. 90RC06484 dated 25 May 1990).

Insert into the Part A Permit section the amended Part A Applications attached herewith.

In the Groundwater Remediation Operations Plan for EPA ID No. CAD093365435, remove Figures II-1, and II-4K. Replace with Figure II-1, Rev. 1 (dated 10/10/90), and Figure II-4K, Rev.1 (dated 10/10/90) which are attached herewith. Insert new Figures VI-29 through 36, attached herewith, which describe the groundwater remediation unit for well WS-5, SSFL.

If there are any questions, please contact Mr. Alan Nelson, of my staff, at (818) 773-5329. Thank-you for your assistance.

Very truly yours,

ROCKWELL INTERNATIONAL CORPORATION  
Rocketdyne Division

S. R. Lafflam, Director  
Environmental Control & Energy Conservation

Enclosures as noted

cc: EPA Region IX, Ms. Karen Schwinn

73

# **CHEMICAL & MATERIAL TECHNOLOGY SANTA SUSANA FIELD LABORATORIES SAFETY AND PROCEDURES MANUAL**

**TITLE: EXPLOSIVE SAFETY REGULATIONS  
DESTROYING WASTE EXPLOSIVES**

No.: 11-203-A  
Date: 5/1/90  
Page 1 of 1

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**Attachment B**

## **AREA INSPECTION CHECKLIST**

(Initials & date)

- 1. Area is relatively weed free.
  - 2. Burn cage is working condition without large holes.
  - 3. Burn cage is clean and free of ash residue from prior burns.
  - 4. Safety shower and eyewash is operational.
  - 5. Wind socks are operational.
  - 6. Vertically split drum is in good condition and free from corrosion which could cause leaks.
  - 7. Concrete pads are in good condition.
  - 8. If any problems are detected, state problem and corrective action required. If problems are detected, the thermal treatment operation must be postponed until the problem is corrected.

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**CHEMICAL & MATERIAL TECHNOLOGY  
SANTA SUSANA FIELD LABORATORIES  
SAFETY AND PROCEDURES MANUAL**

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**TITLE: EXPLOSIVE SAFETY REGULATIONS  
DESTROYING WASTE EXPLOSIVES**

**No.: 11-203-A  
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**Attachment A continued**

**CHECKLIST continued**

- l. Following protective services determination that the area is safe, approach area to set up next burn, if any.
- m. Return to step a for additional burns.
- n. Environmental Technician will collect any ash residue and place in approved labelled container at least 24 hours following the burn.
- o. Ash will be analyzed and disposed of according to the analyses disposition.
- p. Environmental Unit update logbook with Checklist and Burn Information.

(75)

## BURN FACILITY LOG

DATE: 4/20/89

ATTENDREES:

JIM SHERMAN Environmental  
TECH

Lt Redman - Security

Leslie Dinius - Environmental Engineer

Scott Promen - Fireman

Steve Greenhill - Fireman

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## BURN FACILITY LOG

DATE: 4/21/89

22

## BURN FACILITY LOG

DATE: 4-22-89

| BURN<br>No. | TIME  | ENVIRONMENTAL<br>CONDITIONS   | DESCRIPTION OF<br>MATERIAL BURNED  | DESCRIPTION OF REACTION  |
|-------------|-------|-------------------------------|------------------------------------|--|
| 1           | 8:22  | clear wind<br>from east 5 mi. | 1 K-bottle unk qty<br>unk contents | none<br>clear gas? probably<br>compressed                          |
| 2           | 8:23  | "                             | 1 K-bottle unk qty<br>unk contents | "<br>almost empty air  |
| 3           | 8:32  | "                             | "                                  | no rxn<br>colorless vapor-pressure                                 |
| 4           | 8:33  | "                             | "                                  | no rxn<br>colorless vapor-pressure                                 |
| 5           | 8:40  | "                             | " "Army"                           | empty<br>no rxn<br>very little                                     |
| 6           | 8:41  | "                             | " "Army"                           | colorless vapor-pressure<br>amon                                   |
| 7           | 8:52  | "                             | large K-bottle<br>unknown          | white smoke - dense<br>low to the ground - cool<br>ice on exterior |
| 8           | 9:30  | "                             | long K-bottle<br>Compound A        | yellow white smoke<br>106-82                                       |
| 9           | 9:31  | "                             | K-bottle<br>Compound A             | empty  |
| 10          | 10:22 | "                             | K-bottle<br>unk                    | empty<br>rt stand<br>Fl.   |
| 11          | 10:24 | "                             | K-bottle<br>unk                    | sparks rxn almost<br>hot empty                                     |
| 12          | 11:25 | "                             | "                                  | empty  |
| 13          | 11:26 | "                             | "                                  | pressure - white gas upon cut<br>clear gas                         |
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4/22

Steve Greenhank - LETF  
K-bottles not marked  
dispose of

#7 - used SCBA's to move cylinder  
extremely strong ammonia smell  
possible component - anhydrous ammonia  
extremely cold - weeds froze.

## BURN FACILITY LOG

DATE: 4-29-89

Attendees:  
Beakephant  
IT Day  
S. Greenhill

80

## BURN FACILITY LOG

DATE: 5/13/89 GM

## BURN FACILITY LOG

DATE: 6-26-89 Bob Kephart

82

## BURN FACILITY LOG

DATE: 31 Jan 90

## Personnel

Bert May - NAKA  
G. Redmond  
B. Kephart  
P. Pollack  
S. Promen

83

## BURN FACILITY LOG

DATE: 8 Feb 90

84

## BURN FACILITY LOG

DATE: 12 Feb 90

## Personnel:

B Kephart

P. POLLACK

G. Redman

S. Premer

R. Banoga

R. Banoga

8

## BURN FACILITY LOG

DATE: 13 Feb 90

### Personnel:

Bea Kipkert

Pat Pollock

G. Redman

S. Promen

J. Lange

**DOWNHOLE STEAM GENERATOR  
TEB CANISTER LOG**

\* Denotes Number of Refurbs. for Canister